The background of the slide features a silhouette of a large, leafy tree on the right side, set against a vibrant sunset sky. The sky transitions from a bright orange and yellow glow at the horizon to a deep purple and blue at the top. The tree's branches are dark and detailed, with some leaves visible. The overall scene is peaceful and contemplative.

Separating Facts From Fads: How Our Choices Impact Students' Performance and Persistence in Science, Technology, Engineering, and Mathematics

Philip M. Sadler, Ed.D.

Director, Science Education Department

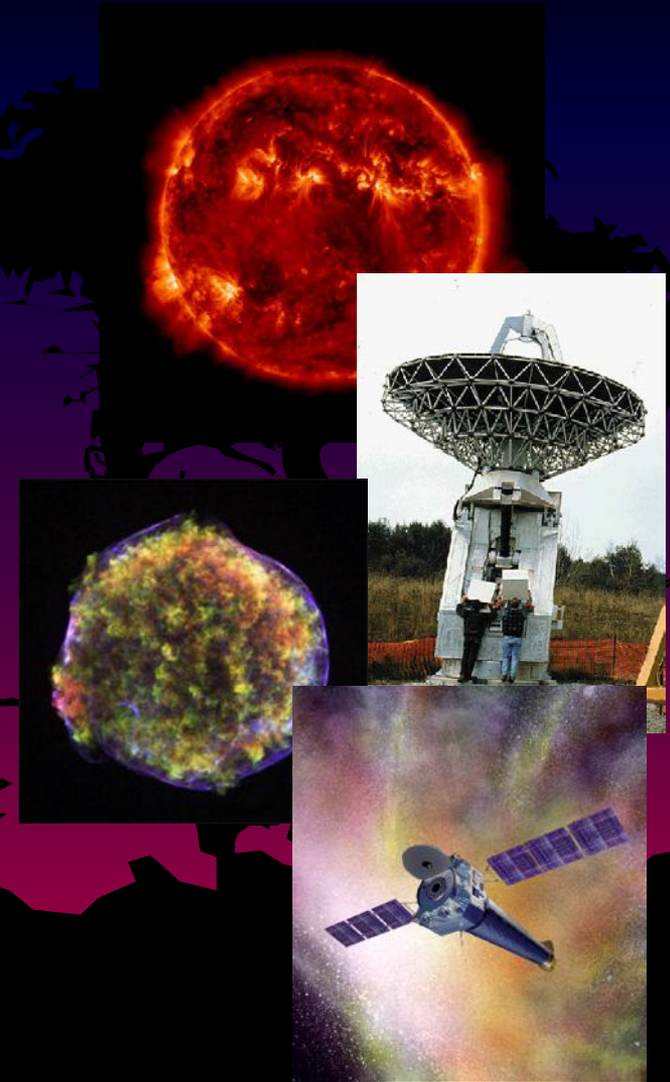
F.W. Wright Senior Lecturer in Astronomy

Harvard-Smithsonian Center for Astrophysics

Cambridge, MA

Harvard-Smithsonian Center for Astrophysics

- Largest astronomical research institution in the world
- A partnership between:
 - Harvard's Department of Astronomy
 - Harvard College Observatory
 - Smithsonian Astrophysical Observatory
- More than 250 scientists in a staff of over 800
- Telescopes on earth and in space
- Precollege Science Education K-12 since 1985



CfA's Science Education Department

- Formed in early 1990's
 - Grown to 40 staff
 - \$6M/year grants & contracts
 - NSF
 - NASA
 - Annenberg
 - NIH
 - 1/3 Astronomy
 - 1/3 Physical Sciences
 - 1/3 Life Sciences and Mathematics



Goal

National impact on science education in formal and informal settings

Traveling Museum Exhibits

Cosmic Questions

- Strong involvement of scientists at every stage of the project.
- New visualizations guided by education research.
- Evaluation shows high impact.
- Complements NASM on the Mall.
- More than 2,000,000 visitors on the national tour.



Cutting-edge Technologies

MicroObservatory Telescopes

- Access 5 online telescopes from anywhere.
- Spin-off from SAO research technologies.
- More than 1,000,000 images taken by students and teachers in 27 states.
- Involvement of underserved audiences in after-school programs as well.



Professional Development

Institutes

>1000 teachers

Conference Workshops

>30,000 teachers

On-line courses

Reaching 85,000 schools



Teacher Resources by Annenberg Media

http://www.learner.org/ Google

AP WPost AltaVista KODAK: H-1...dly Version CFA Google Alerts Scholar HOLLIS my.harvard Amazon eBay

Annenberg Media Learner.org *Teacher resources and teacher professional development programming for K-12 teachers FREE through our satellite channel and Video On Demand.*

Assessment in Math and Science: What's the Point?

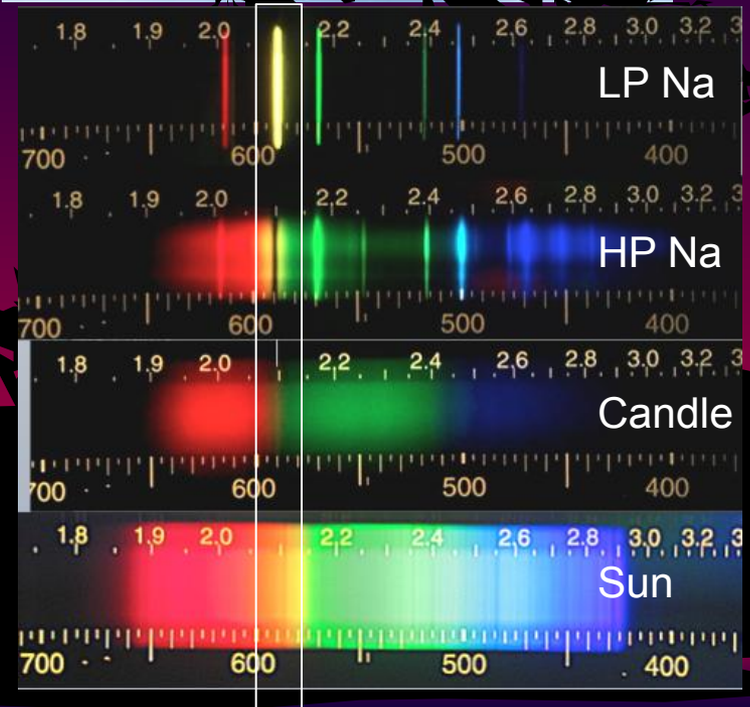
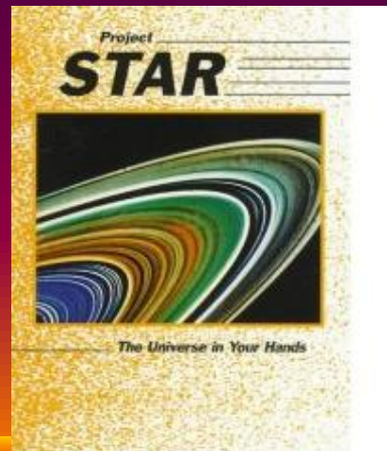
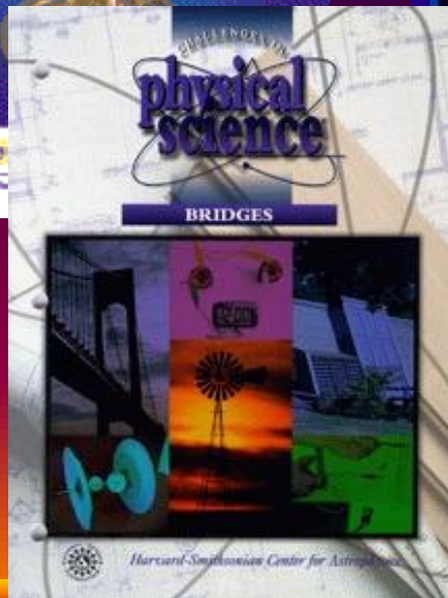
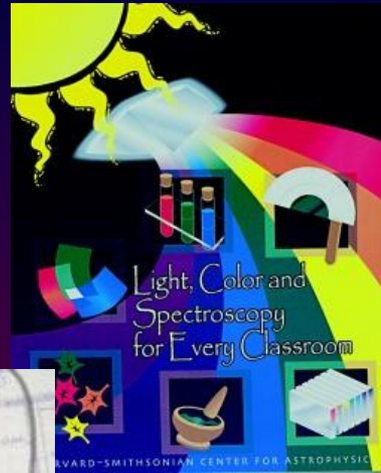
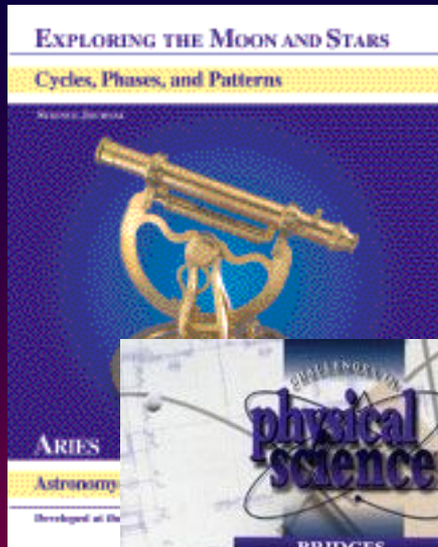
A video workshop for K-12 teachers; 8 ninety-minute video programs, workshop guide, and Web site products available.



Seventh- and eighth-grade students in San Diego

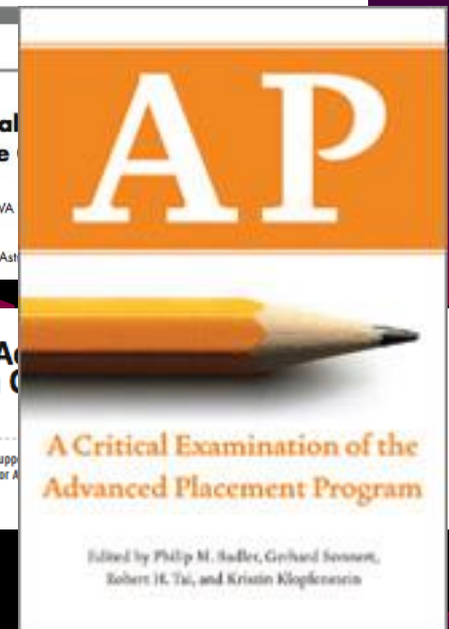
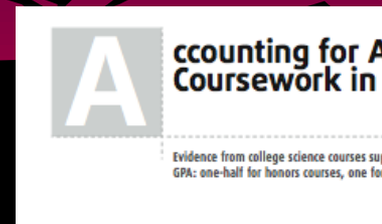
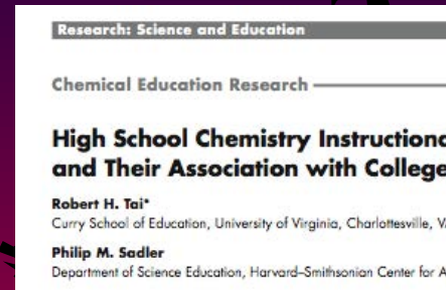
Look for this

Curriculum Materials for Teaching Earth and Space Science and the Physical Sciences



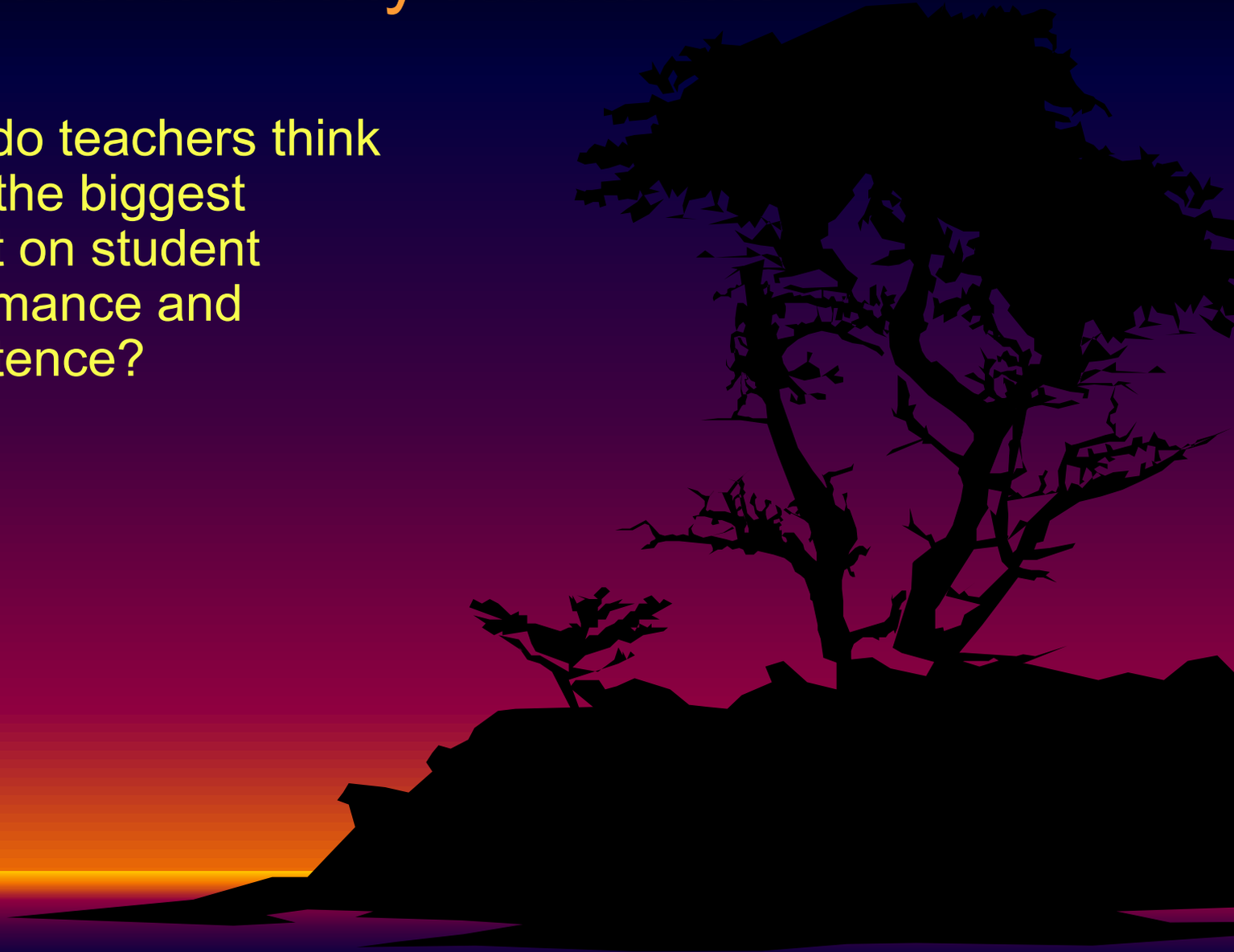
Research on Educational Assessment and Effectiveness

- The Transition between High School and College
 - Advanced Placement, Physics First
 - Pedagogy and Curriculum
 - What to cover? What to leave out?
- Models for Effective Science Teaching
 - What do students know?
 - The role of teachers
 - SMK – Subject Matter Knowledge
 - PCK – Pedagogical Content Knowledge

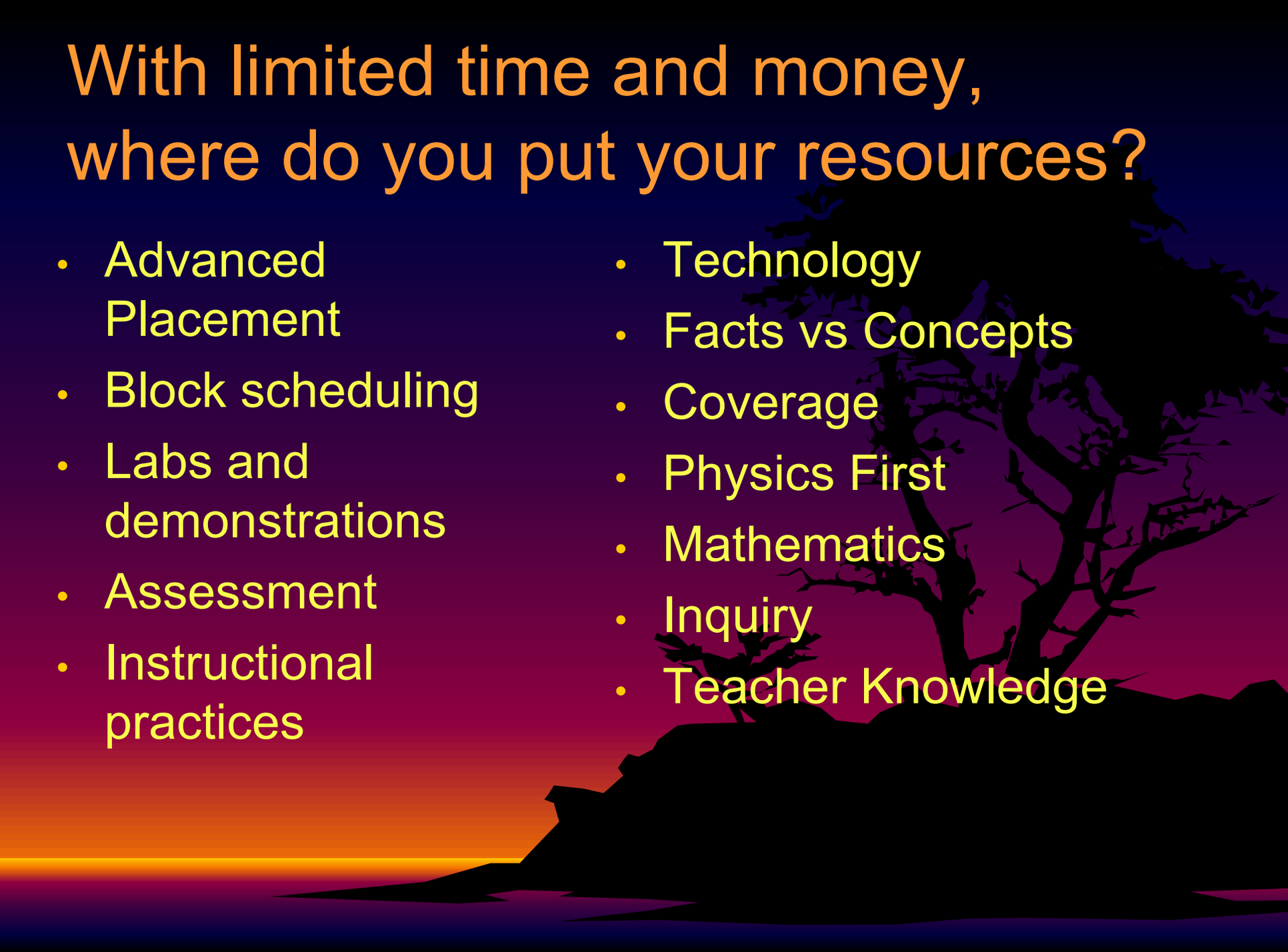


What motivates my research?

1. What do teachers think make the biggest impact on student performance and persistence?



With limited time and money, where do you put your resources?

- Advanced Placement
 - Block scheduling
 - Labs and demonstrations
 - Assessment
 - Instructional practices
 - Technology
 - Facts vs Concepts
 - Coverage
 - Physics First
 - Mathematics
 - Inquiry
 - Teacher Knowledge
- 
- The background of the slide features a silhouette of a large, leafy tree on the right side, with its branches extending across the upper half. Below the tree, there are dark, jagged silhouettes of mountains or hills. The sky is a gradient of colors, transitioning from a bright orange and yellow at the bottom (representing the horizon) to a deep purple and blue at the top.

What motivates my research?

1. What do teachers think make the biggest impact on student performance and persistence?
1. What is the evidence that supports or refutes these beliefs?



LORD KELVIN (1824-1907)

- "IF YOU CAN MEASURE THAT OF WHICH YOU SPEAK, AND CAN EXPRESS IT BY A NUMBER, YOU KNOW SOMETHING OF YOUR SUBJECT;
- BUT IF YOU CANNOT MEASURE IT, YOUR KNOWLEDGE IS MEAGER AND UNSATISFACTORY."



Epidemiological Methods

- Retrospective Cohort Study
 - Quicker than longitudinal methods
 - Relies on accurate recall
 - Tests many hypotheses at the same time
 - When done well, halfway between
 - Correlational and Experimental studies
 - Includes alternative hypotheses & controls
 - Lack of correlation implies lack of causality



Factors Influencing College Science & Math Success and Persistence Research in Science and Engineering

- 3 NSF-funded projects, \$5M
- Methods
 - Stratified random sample of colleges representative of U.S. higher education:
 - Overall institution response rate 48.6%
 - Test-retest reliability established
- Epidemiological-style retrospective cohort study, college freshmen
 - Instrument: 4-page survey, 61-item, taken early in freshman year
- Variables
 - Outcome: college calculus and science grades, interest in a STEM Career
 - Control variables
 - Background: SAT/ACT, HSGPA, college year, math path
 - Demographics: SES, gender, ethnicity, language proficiency
 - Predictive variables:
 - HS pedagogy and curriculum, assessment, technology
 - Teacher attributes



Stratified Random Sample



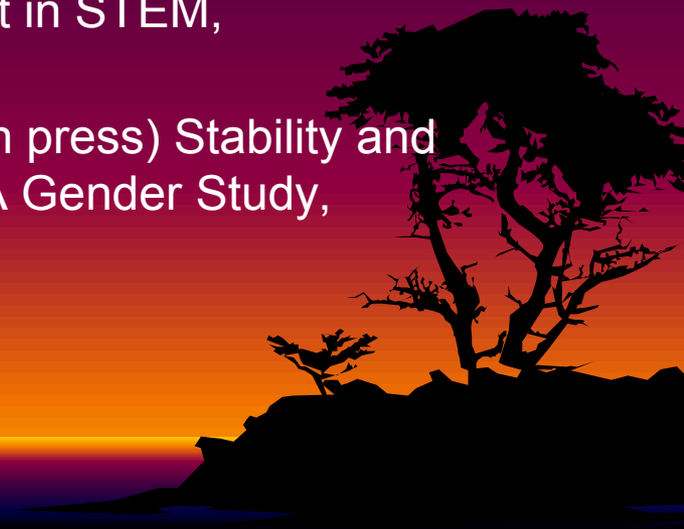
How Does Interest in a STEM Career Change in High School?

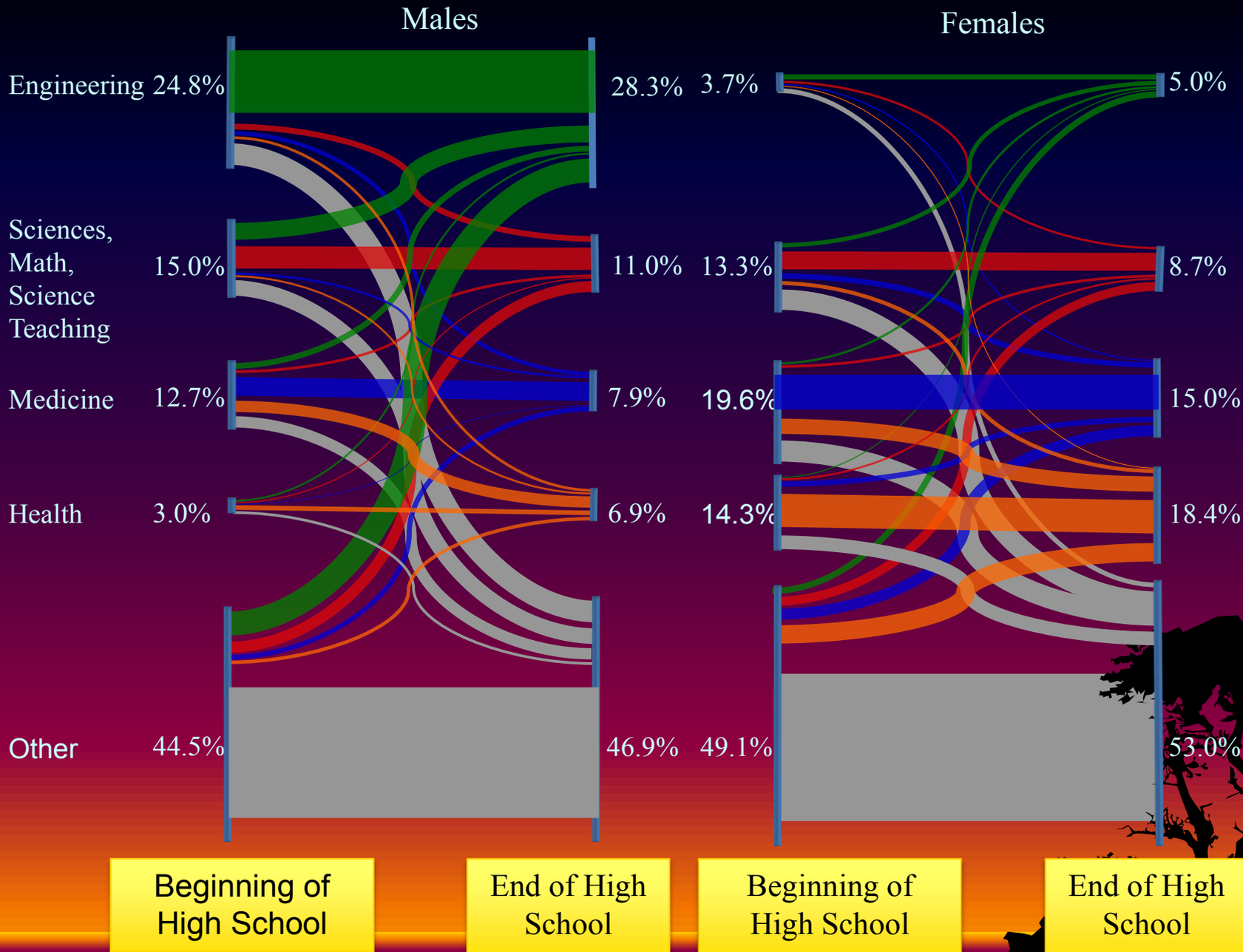
- Does it change?
- Is it different by field?
- Are there differences by gender?
- What is the role of HS physics?



How Does Interest in a STEM Career Change in High School

- Hazari, Z., Plotkin, G, Sadler, P.M., and Sonnert, G. (2010) Connecting High School Physics Experiences, Outcome Expectations, Physics Identity, and Physics Career Choice: A Gender Study, *Journal of Research in Science Teaching*, 47(8), 978-1003.
- Sonnert, G., Sadler, P.M. & Michaels, M. (in press) Gender aspects of participation, support, and success in a state science fair, *School Science and Mathematics*.
- Dabney, K. P, Almarode, J.T., Miller-Friedmann, J.L., Tai, R.H., Sonnert, G. & Sadler, P.M. (in press) Out-of-School Time Science Activities and Their Association with Career Interest in STEM, *International Journal of Science Education*
- Sadler, P.M., Sonnert, G., Hazari, Z., & Tai, R.H. (in press) Stability and Volatility of STEM Career Interest in High School: A Gender Study, *Science Education*.





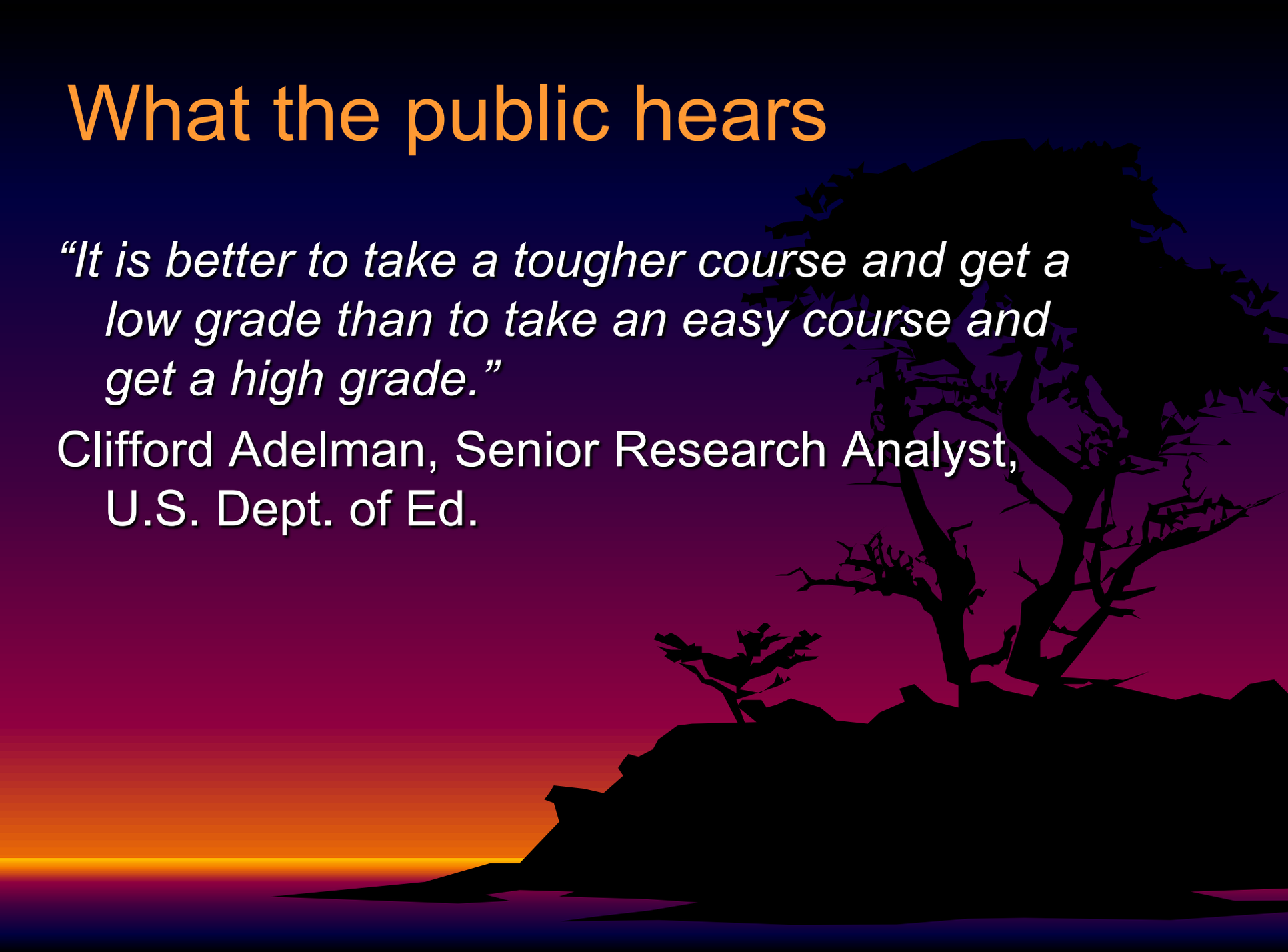
Do HS courses impact
STEM persistence?



What the public hears

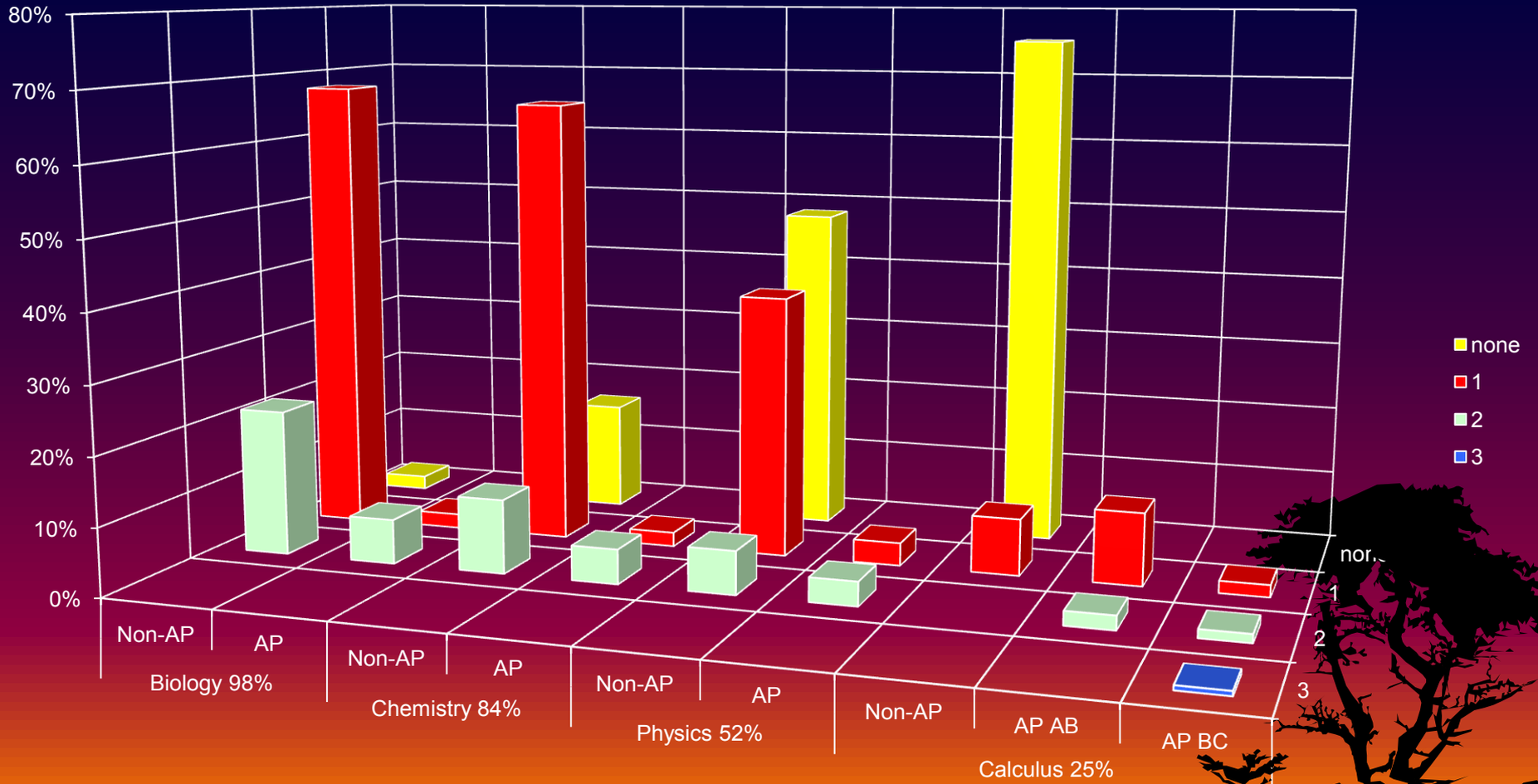
“It is better to take a tougher course and get a low grade than to take an easy course and get a high grade.”

Clifford Adelman, Senior Research Analyst,
U.S. Dept. of Ed.



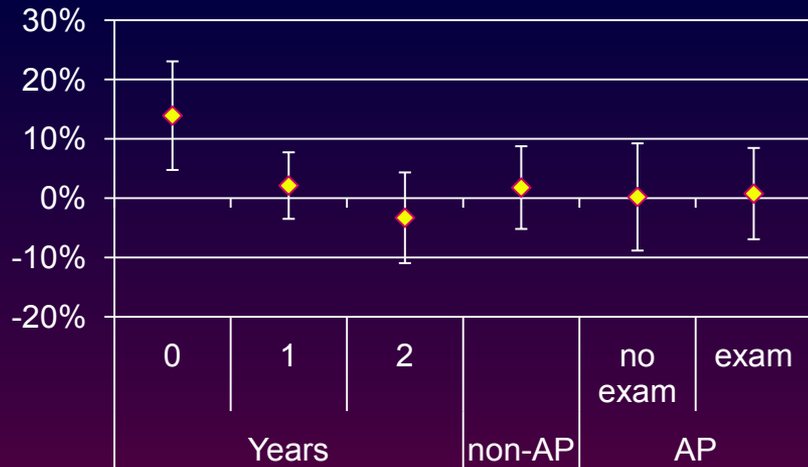
STEM Courses in High School

of years vs rigor

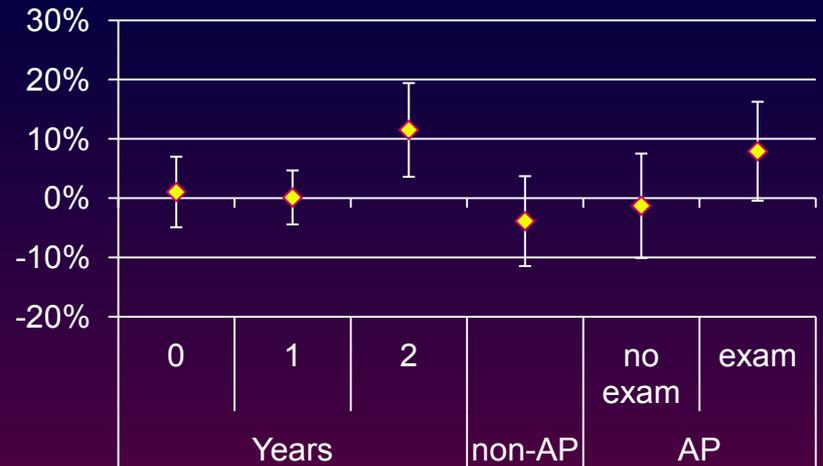


HS Coursework and Δ Probability of Wanting to Pursue a STEM Career at the End of High School, controlling for Initial Interest, SAT, SES, Gender

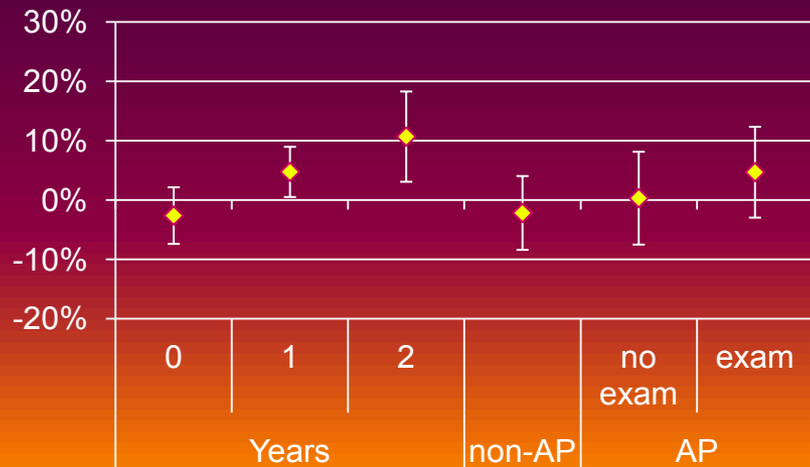
Biology



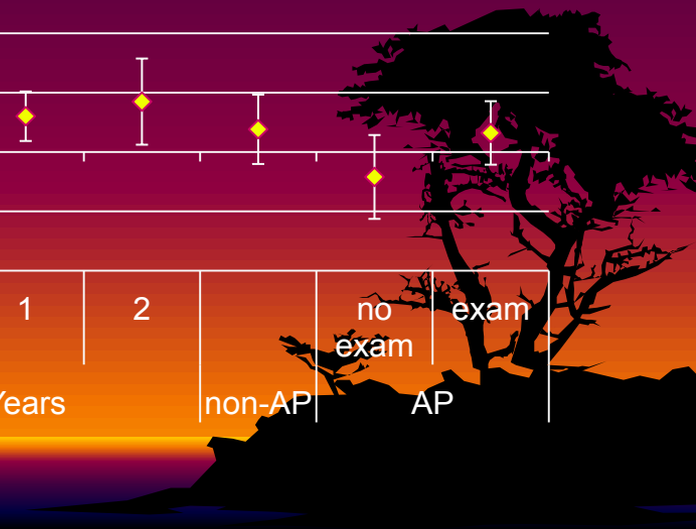
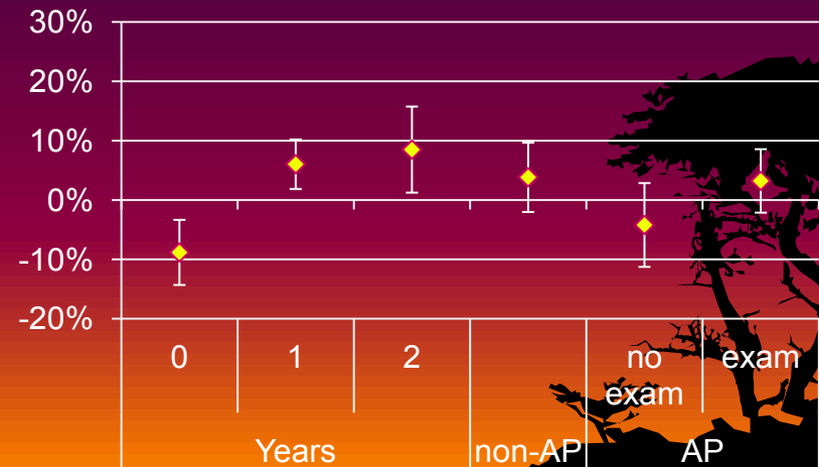
Chemistry



Physics



Calculus



Persistence

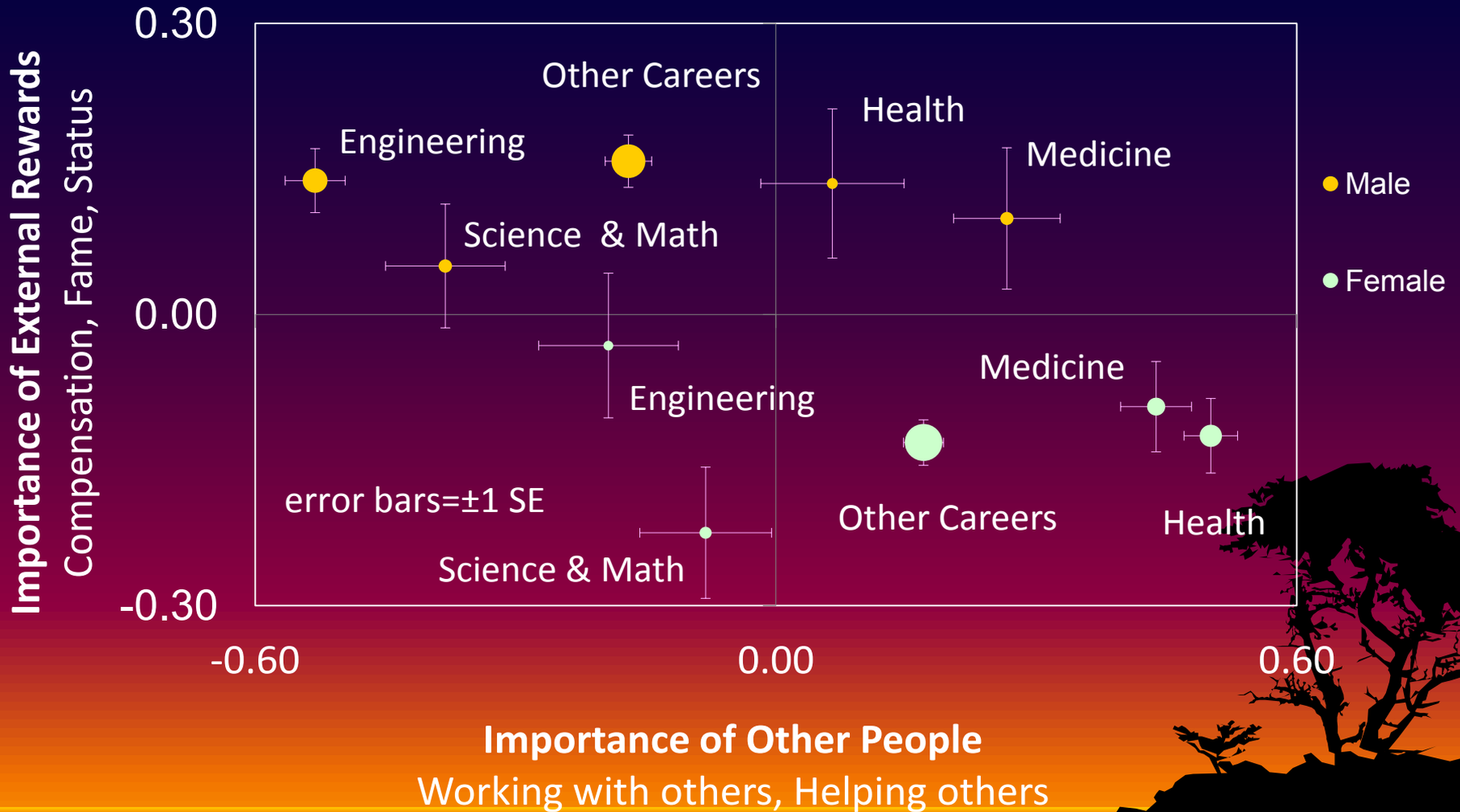
- STEM interest shifts in HS
- Engineering > science & math
- HS volatility higher for females
- HS coursework impacts interest
 - Bio: - for years; no impact for AP
 - Chem: + for 2 years; + for AP
 - Phys: + for years; no impact for AP
 - Math: + for calc; no impact for AP



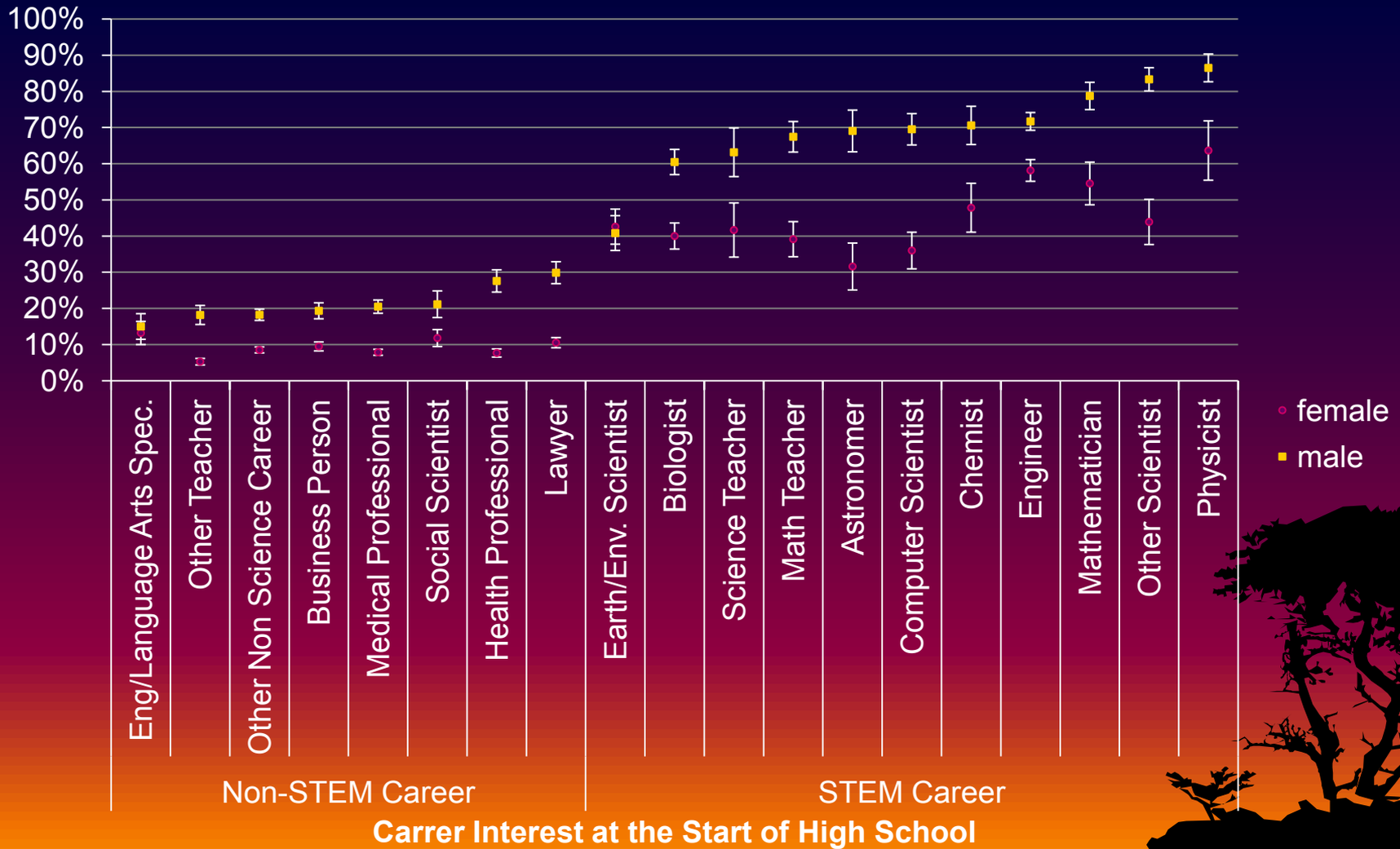
Gender Issues

- Tai, R. H. & Sadler, P. M. (2001) Gender Differences in Introductory Undergraduate Physics Performance: University Physics and College Physics in the United States. *International Journal of Science Education*, 1017-1037.
- Hazari, Z. S., Tai, R. H., & Sadler, P.M. (2007). Gender differences in introductory university physics performance: The influence of high school physics preparation and affect. *Science Education*. 1-30.
- Hazari, Z., Sadler, P.M., & Tai, R.H. (2008) Gender Differences in the High School and Affective Experiences of Introductory College Physics Students, *The Physics Teacher*, 46, 423-427.
- Plotkin, G, Hazari, Z., & Sadler, P.M., (in press) Unraveling Bias from Student Evaluations of their Science Teachers, *Science Education*

Career Variables for College Freshmen by Field and Gender
N=5570 students at 40 randomly chosen U.S. colleges
 Units in standard deviation from the mean, bubble areas reflect N



Interest in a STEM Career at the end of high school by career interest at the start of high school



Persistence

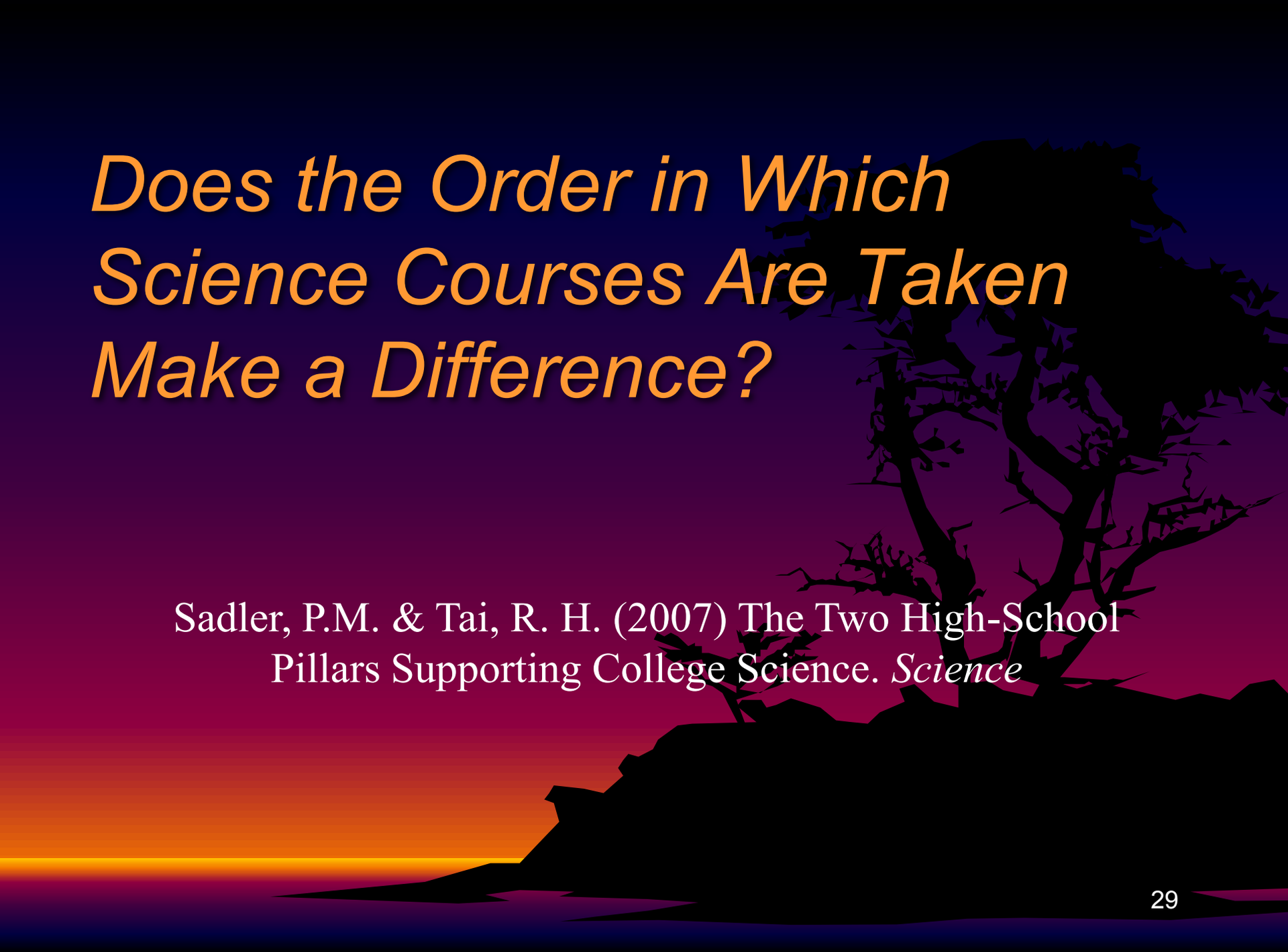
- STEM interest shifts in HS
- Engineering > science & math
- HS volatility higher for females
- HS coursework impacts interest
 - Bio: - for years; no impact for AP
 - Chem: + for 2 years; + for AP
 - Phys: + for years; no impact for AP
 - Math: + for calc; no impact for AP
- People orientation
 - Low for STEM, high for Med/Health
 - Higher for females
- Extrinsic Reward orientation
 - Higher for males
 - Engineering > science and math
- Early exposure to physics may increase STEM interest
- Discuss challenges and benefits of a STEM career



Performance in Introductory College Courses

- Studying Science Gatekeeper Courses
 - STEM & Medicine
 - Grades based on professor's assessments
 - Authentic measure



The background of the slide features a silhouette of a tree on the right side, set against a sunset sky with a gradient from orange at the bottom to dark purple at the top. The tree's branches are intricate and spread out, with some leaves visible. The overall scene is dark and atmospheric.

Does the Order in Which Science Courses Are Taken Make a Difference?

Sadler, P.M. & Tai, R. H. (2007) The Two High-School
Pillars Supporting College Science. *Science*

Testing the *Physics First* Hypotheses

1. Taking more physics will have a positive impact on later learning in chemistry
2. Taking more chemistry will have a positive impact on later learning in biology

TRANSITIONS

The Two High-School Pillars Supporting College Science

Philip M. Sadler^{1*} and Robert H. Tai²

Do students need chemistry in order to understand biology? Is biology the best foundation for beginning science students? How is the study of mathematics associated with the study of science? Whether the sequence of science courses has any cognitive relevance is a matter of dispute among science educators, especially given the emerging interdisciplinary underpinnings of traditional ideas in each field. For example, understanding chemical models requires some knowledge of the physics of electrostatics, and a solid foundation in lipid and protein chemistry can help explain the construction of cellular membranes (1–3). Meanwhile, the role of mathematics is considered to be less crucial to introductory biology coursework than to physics. One group, often referred to as the “Physics First” movement, promotes a reversal of the traditional biology-chemistry-physics high-school course sequence on the premise that key concepts from physics would better prepare students to study chemistry and even biology (4–6). To study this theory, we assumed that the benefits of high-school science preparation would extend into college (i.e., a student who has completed high-school physics may perform differently in a college chemistry class than a student who has not taken physics).

In the United States, high-school students can choose the number of years that they study each science subject [none, one year, or a second year, commonly Advanced Placement (AP)] and mathematics (i.e., Algebra II or lower, pre-calculus, calculus, or AP calculus). We analyzed the association between varying amounts of high-school biology, chemistry, physics, and mathematics preparation and performance in introductory college science. Although not an experimental design, this approach does offer the advantage of large participant

numbers, while approximating the impact of prior science learning on subsequent science performance. By analyzing the cross-disciplinary benefits of these subjects across high school and college, we sought to bring empirical evidence to a debate that is often fueled by rhetoric.

Sample, Instrument, and Analysis

We randomly selected 77 colleges and universities from a comprehensive list of roughly 1700 4-year institutions. To avoid overrepresenting small, but more numerous, liberal arts colleges, we used a representative stratified random sampling based on college size (<3000, 3000 to 10,000, and >10,000 students). In all, professors for 122 introductory biology, chemistry, and physics courses at 63 of these colleges and universities participated. Only science courses satisfying requirements for science majors in each discipline were surveyed. We excluded from our analysis students who did not attend a U.S. high school, graduate students, and those not in degree programs. Our total sample consisted of 8474 undergraduate students enrolled in one of the three introductory science courses.

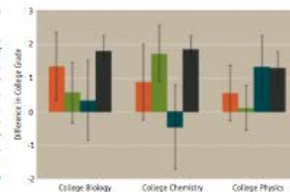
We designed three parallel surveys tailored to the disciplines of biology, chemistry, and physics, analogous to a previous pilot study of 2000 college physics students (7). We further informed our survey with a series of interviews with college students, high-school teachers, and college professors. We tested for response reliability in a separate analysis involving 113 college chemistry students who completed the chemistry survey twice, 2 weeks apart. The resulting survey included questions on how many high-school courses students had completed in each science subject and mathematics.

Ultimately, the surveys were administered to the sampled students while in class during the Fall semester. Professors

Out-of-discipline high-school science courses are not associated with better performance in introductory college biology, chemistry, or physics courses, but high-school math counts.

reported the final course grade of each student at the end of the term. We converted grades to scores using the following scale: A = 95, A– = 91, B+ = 88, B = 85, and so on. The mean grade was 80.61 (B–) with a standard deviation of 11.43.

We performed three parallel analyses, resulting in three separate yet comparable linear regression models (8). The sample sizes were $n = 2650$ for biology, $n = 3561$ for chemistry, and $n = 2263$ for physics. To account for differences among the college science courses (e.g., grading stringency), we used a college-effects model that assigned a variable to each college course (9). We chose variables to control for student background differences based on our earlier work (7, 10–12), which indicated that we should account for each student's year in college. (Most biology and chemistry students were freshmen, but most physics students were sophomores or juniors). We also accounted for race and gender (tables S3 to S5) (7). Recognizing that the quality of teachers and resources available in a high school depends to some degree on the socioeconomic status of the community, we used



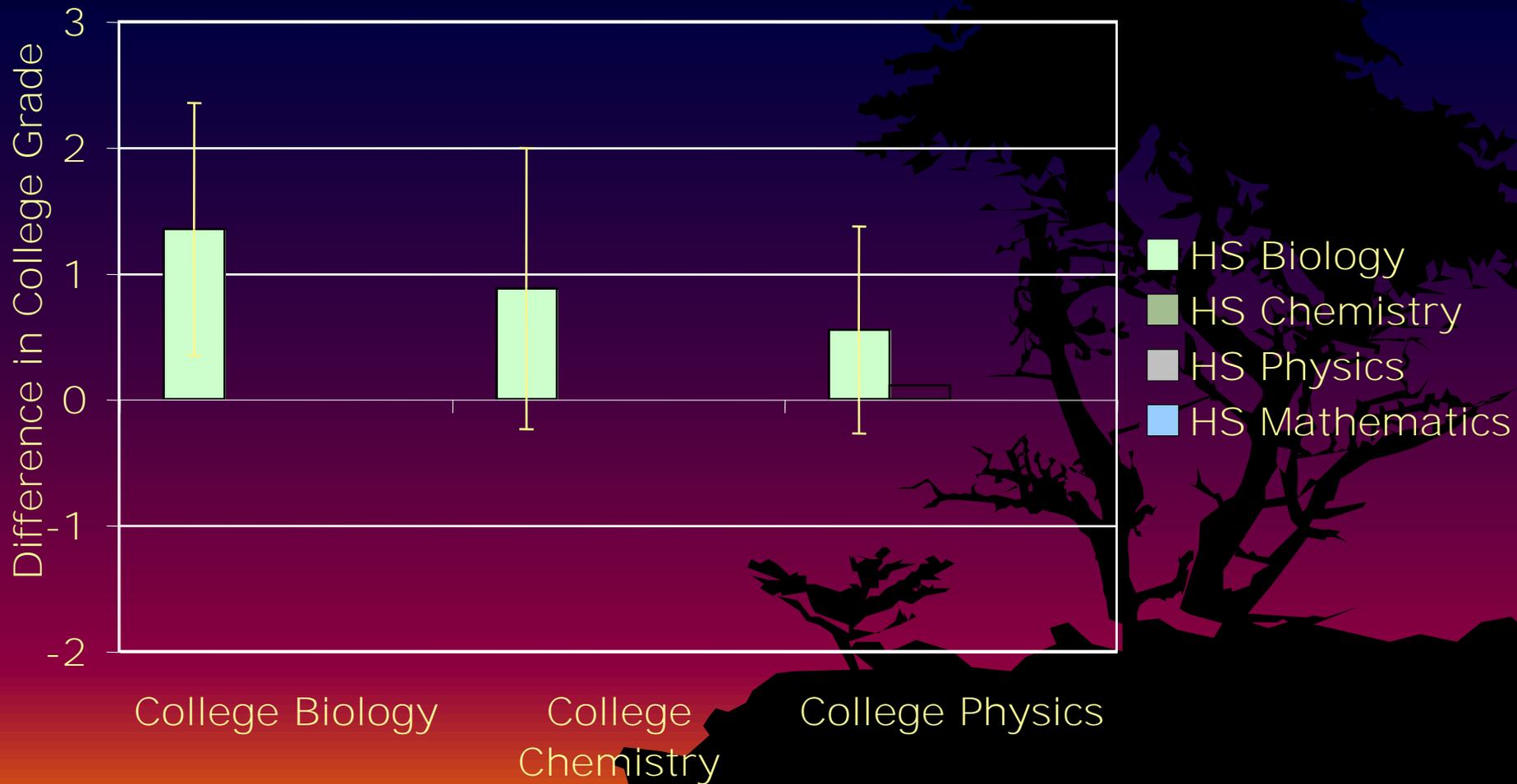
Effect of high-school science and mathematics on college science performance. The more high-school courses a student takes in a given subject, the better the student's college grade in the same subject will be. The average grade-point increase per year of high-school biology (orange), chemistry (green), and physics (blue) is significant for a college course in the same subject but not for a college course in a different subject. Only high-school mathematics (gray) carries significant cross-subject benefit (e.g., students who take high-school calculus average better grades in college science than those who stop at pre-calculus). Grade points are based on a 100-point grade scale. Error bars represent 2 standard errors of the mean.

¹Department of Science Education, Harvard-Smithsonian Center for Astrophysics, Cambridge, MA 02138, USA.

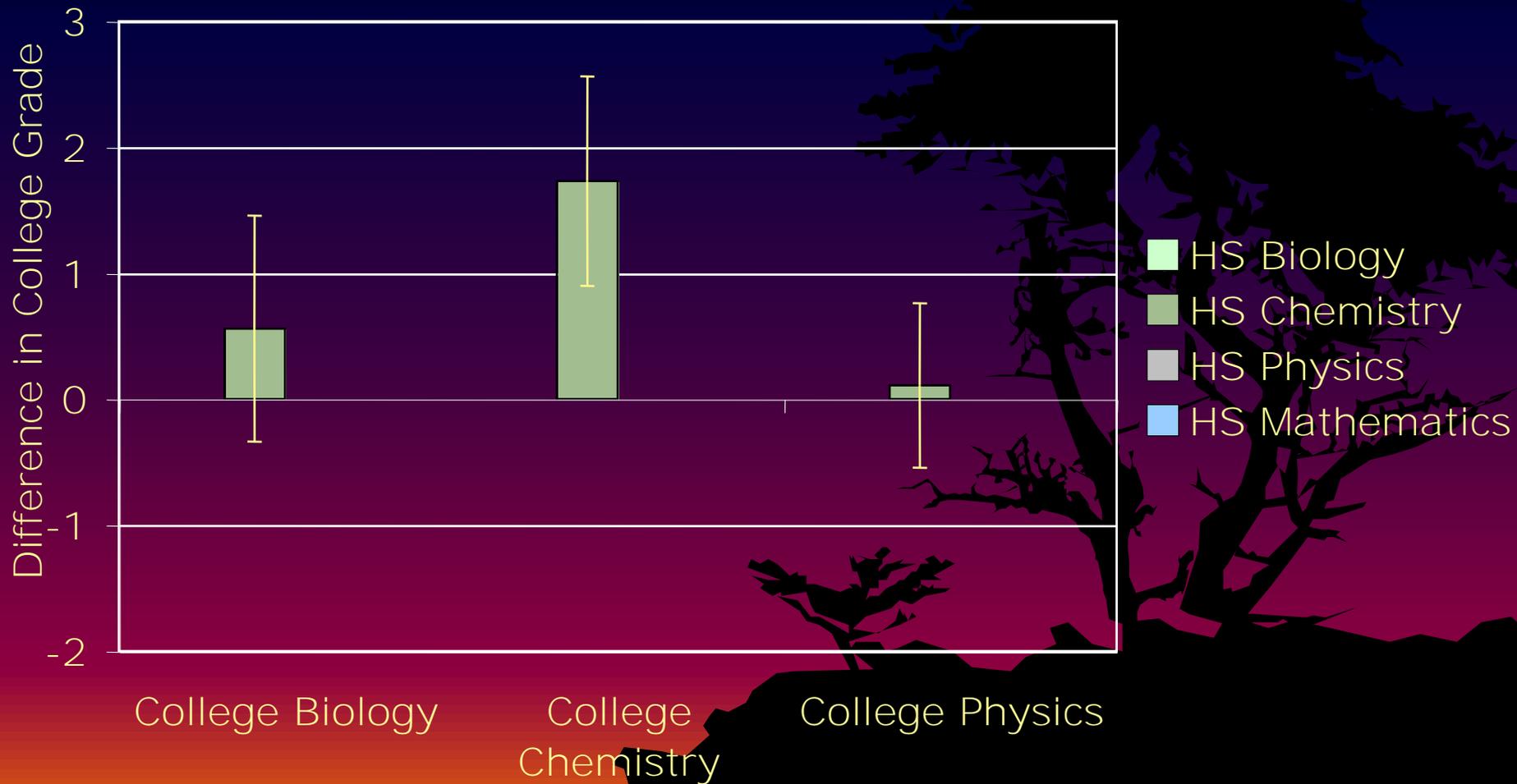
²Curry School of Education, University of Virginia, Charlottesville, VA 22904, USA.

*To whom correspondence should be addressed. E-mail: psadler@cfa.harvard.edu

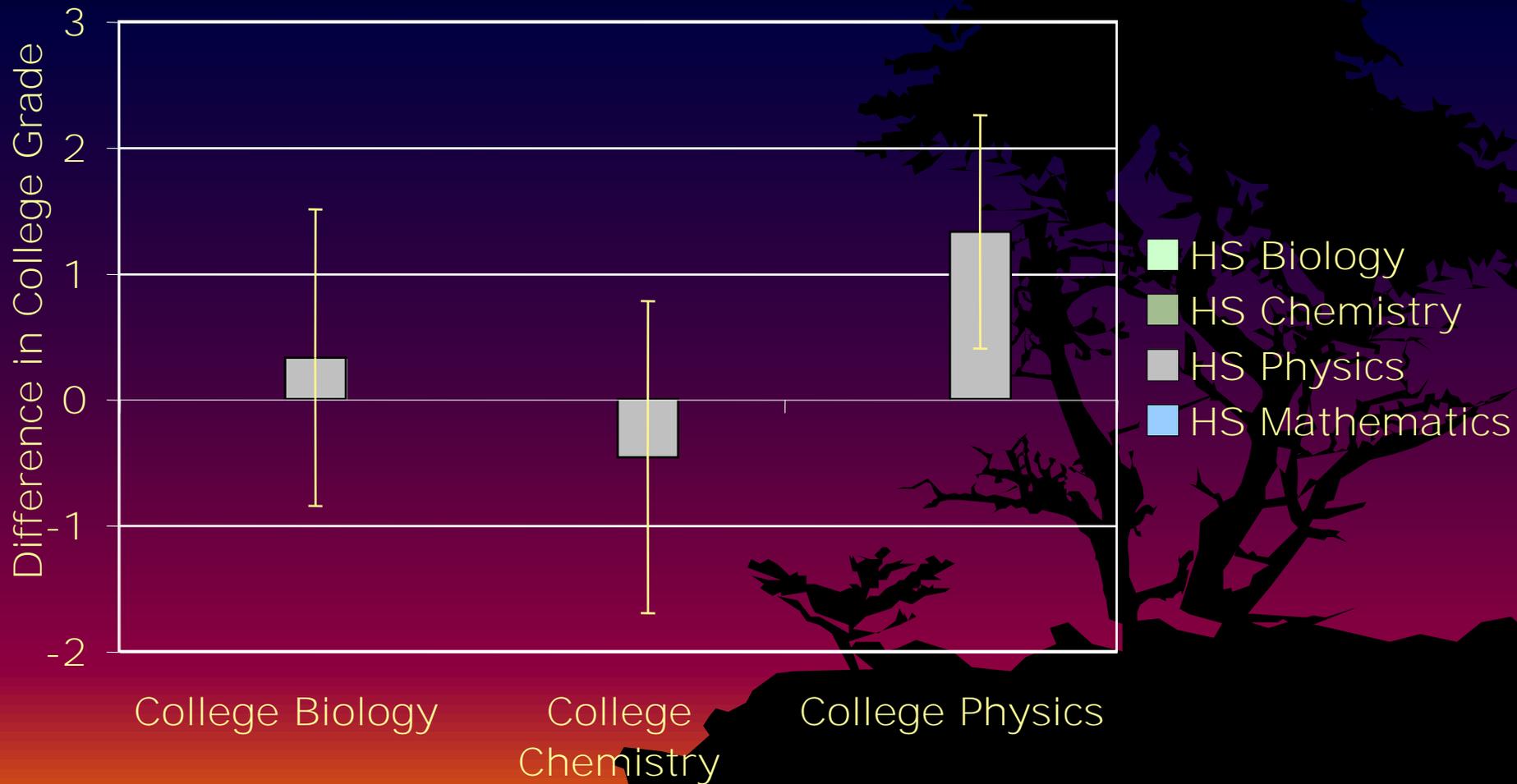
HS Biology



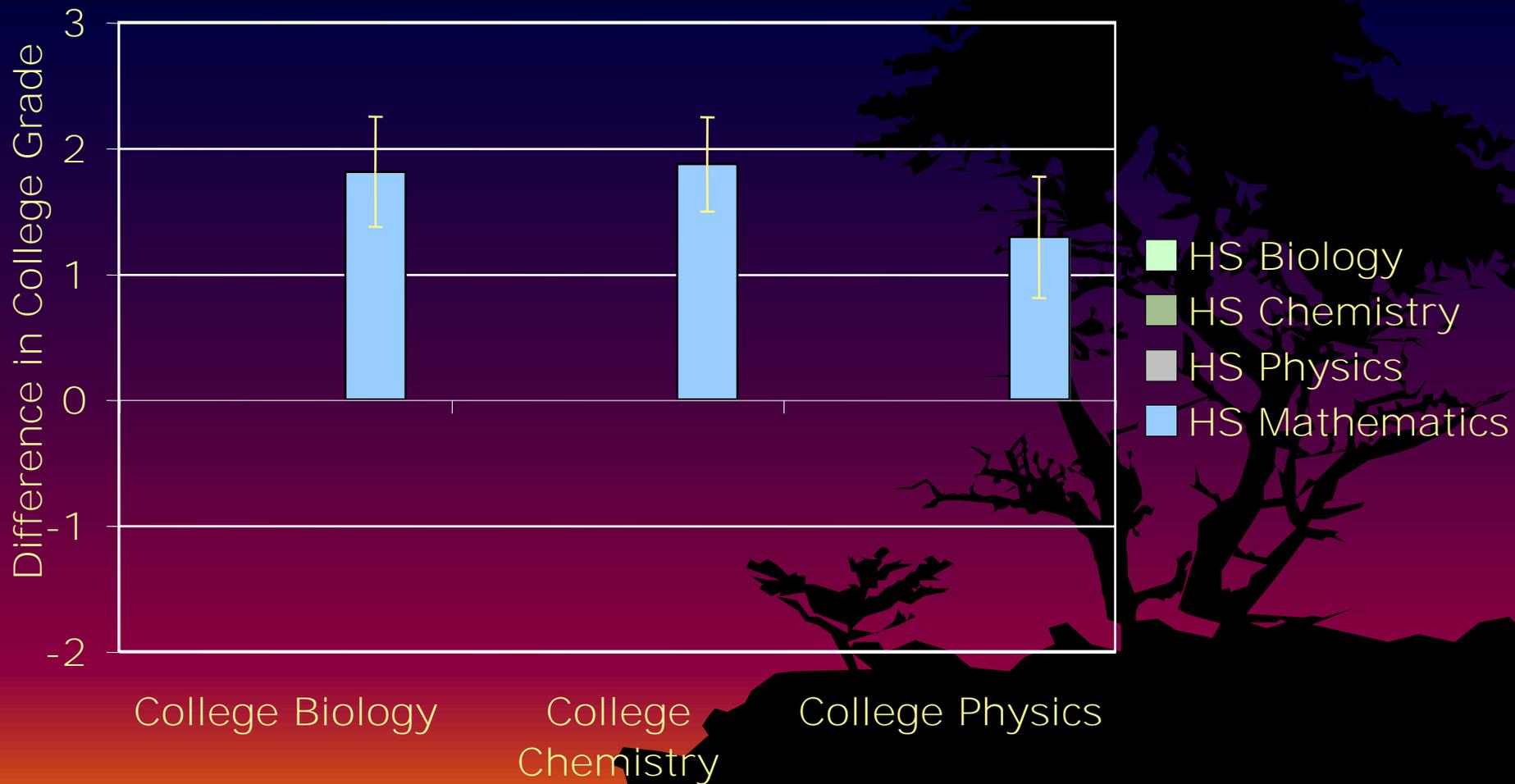
HS Chemistry Effect



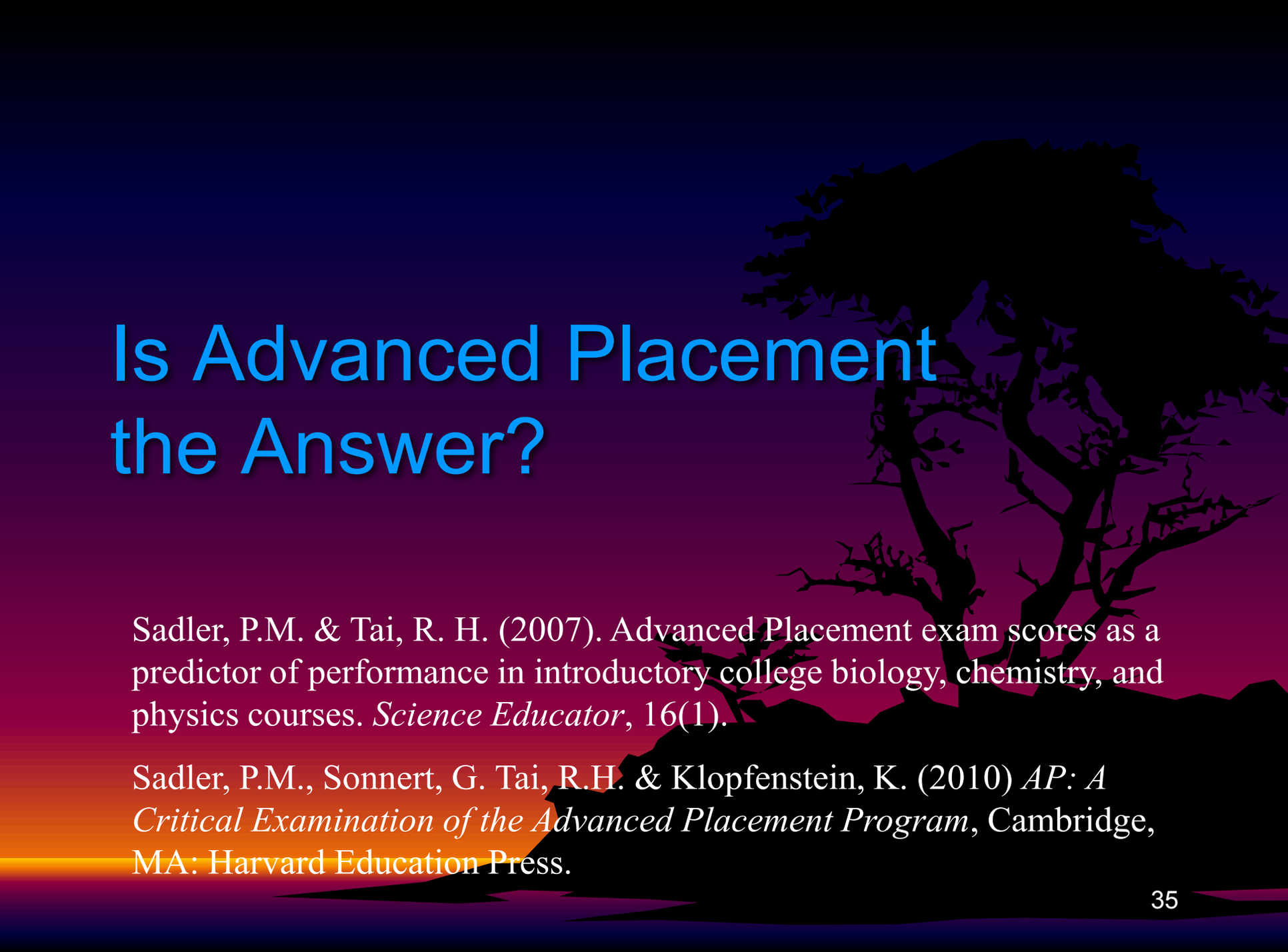
HS Physics Effect



Mathematics Effect



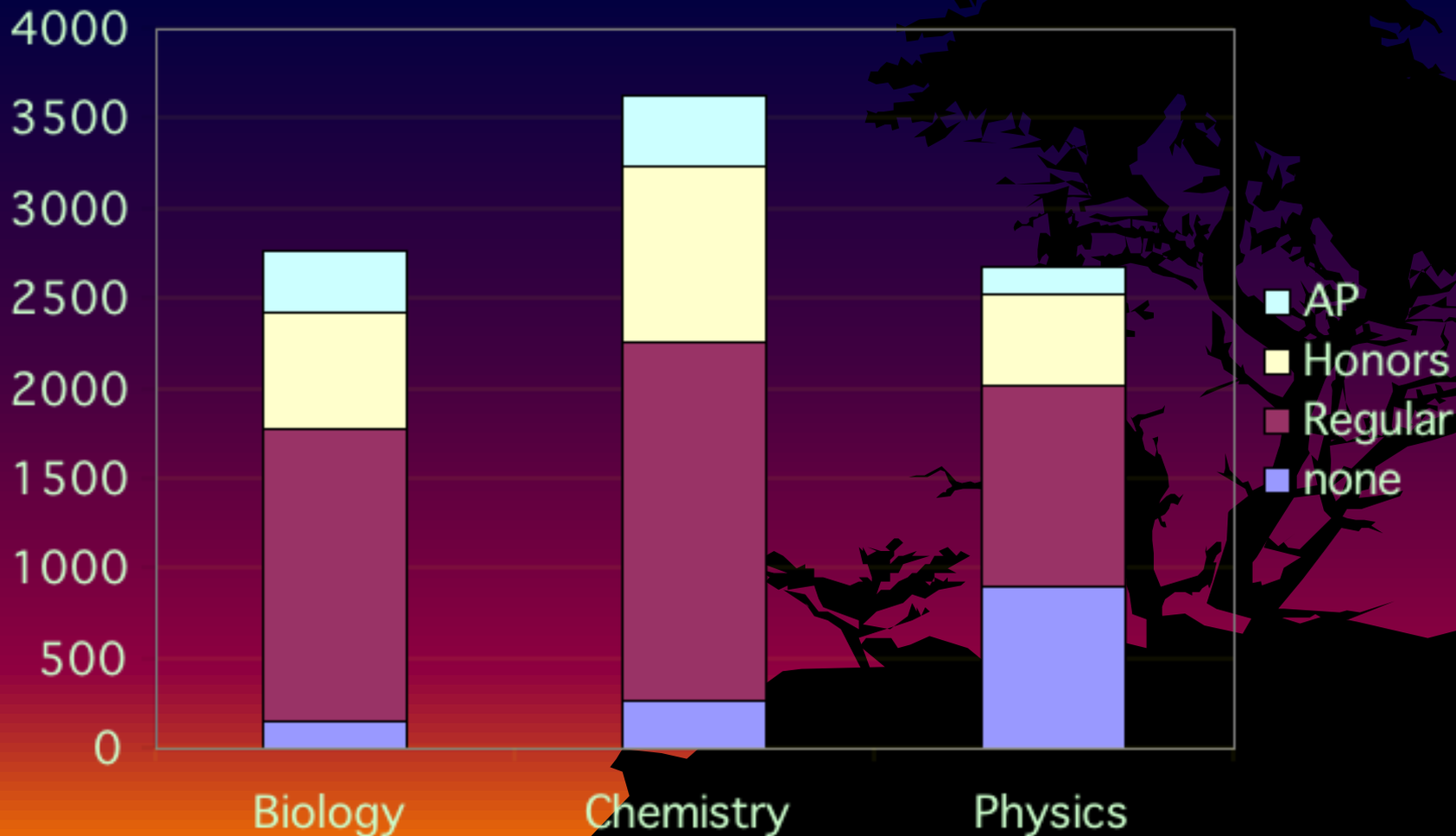
Is Advanced Placement the Answer?

A silhouette of a large, leafy tree is positioned on the right side of the slide. The background is a gradient of colors, transitioning from a deep blue at the top to a bright orange and yellow at the bottom, suggesting a sunset or sunrise. The tree's branches are intricate and spread out, with many small leaves visible. The overall composition is artistic and serves as a backdrop for the text.

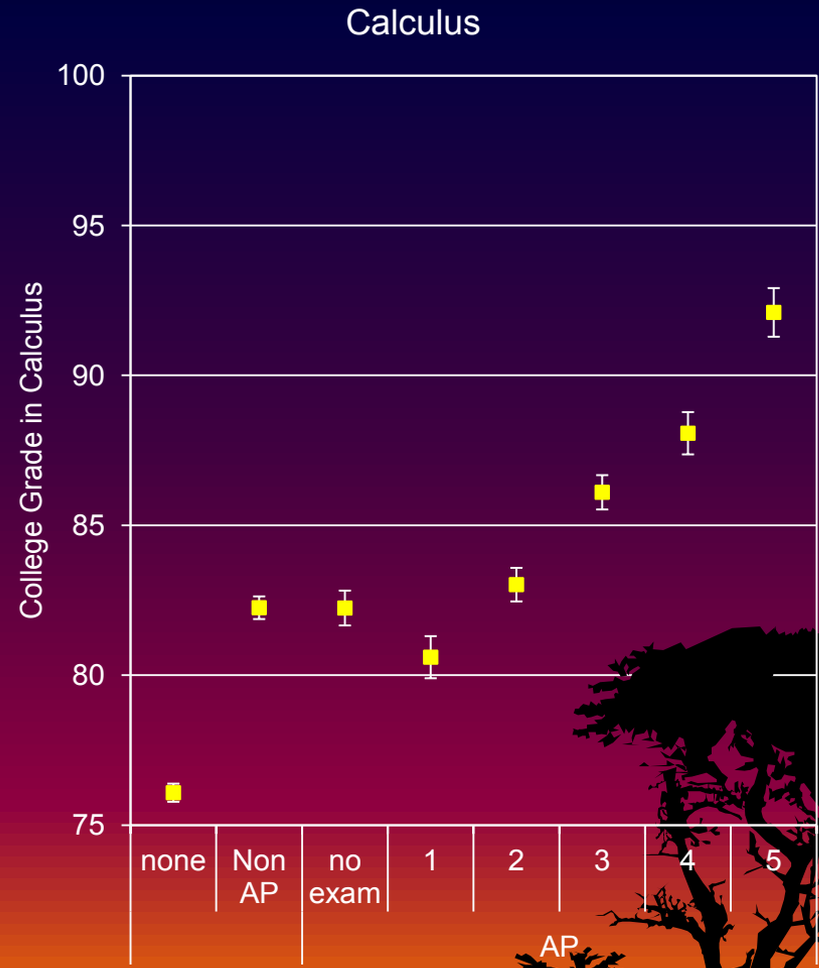
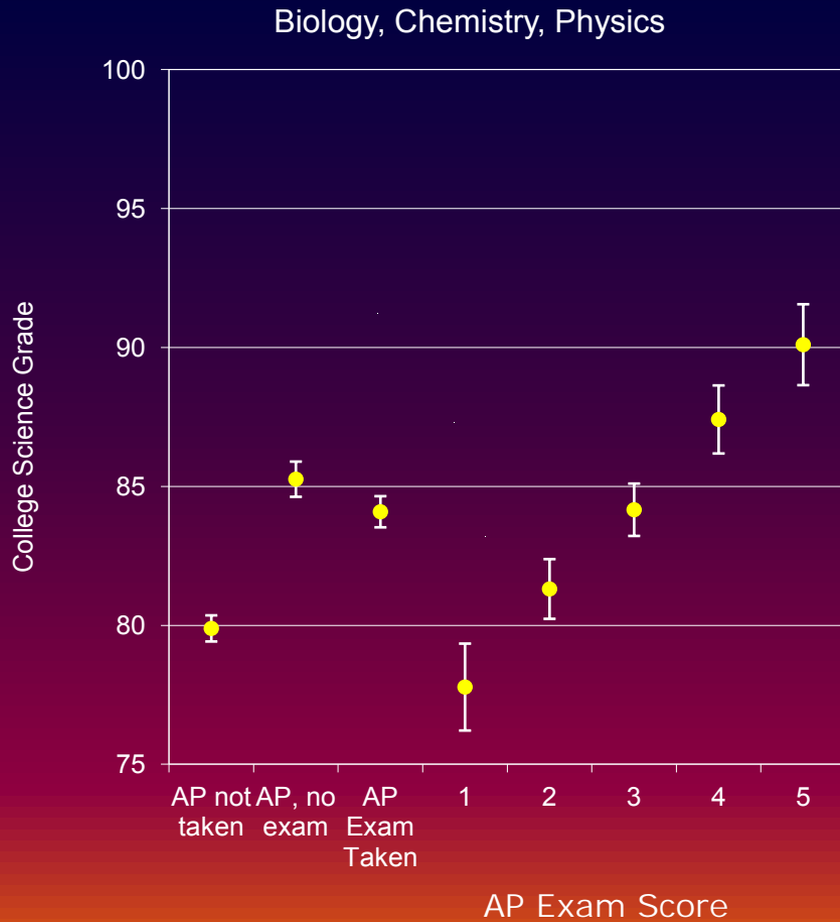
Sadler, P.M. & Tai, R. H. (2007). Advanced Placement exam scores as a predictor of performance in introductory college biology, chemistry, and physics courses. *Science Educator*, 16(1).

Sadler, P.M., Sonnert, G. Tai, R.H. & Klopfenstein, K. (2010) *AP: A Critical Examination of the Advanced Placement Program*, Cambridge, MA: Harvard Education Press.

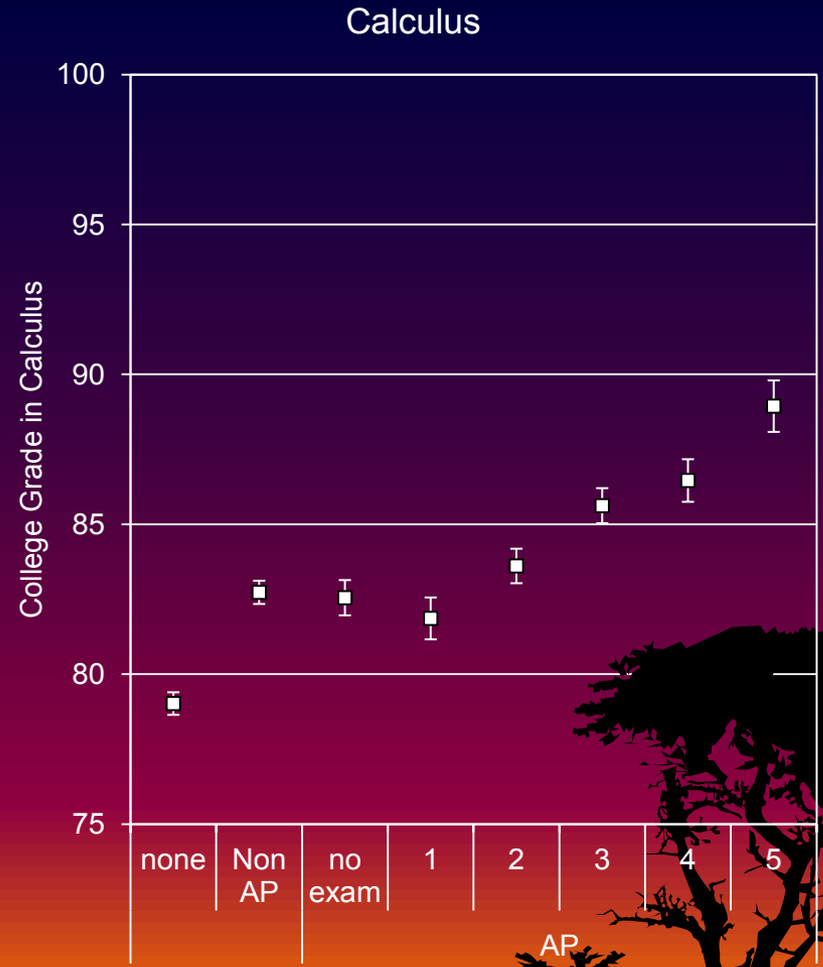
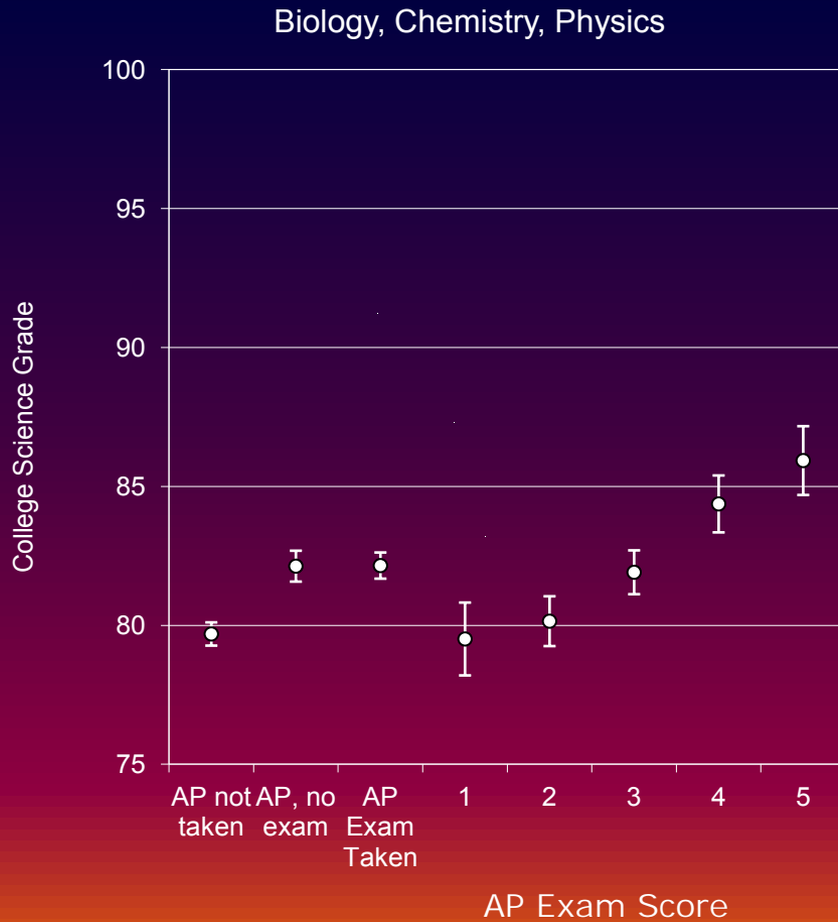
Surprise! AP students often take introductory college courses in science



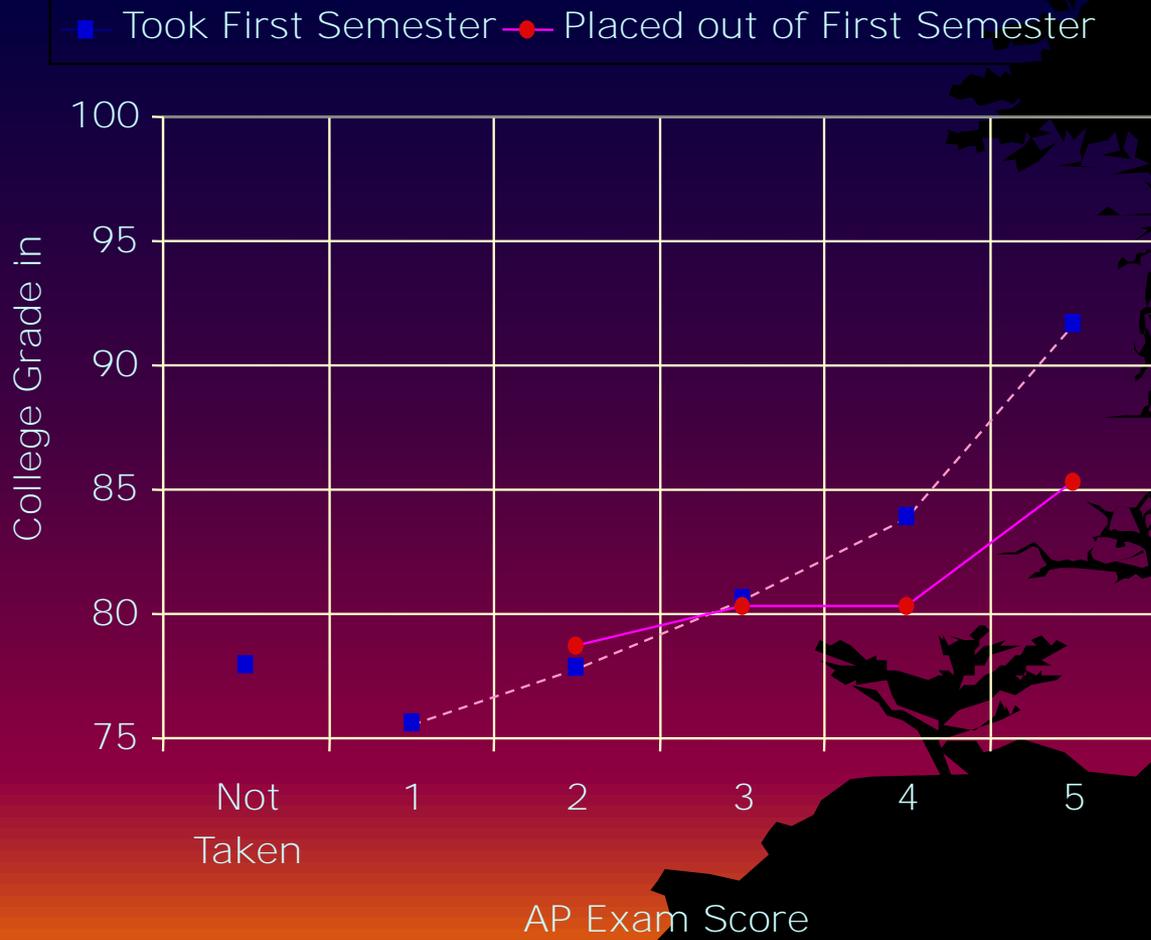
College Science and Math Performance: raw grades



College Science and Math Performance: + controls



Difference in Performance in “102” for Students Who Took AP in High School



Persistence

- STEM interest shifts in HS
- Engineering > science & math
- HS volatility higher for females
- HS coursework impacts interest
 - Bio: - for years; no impact for AP
 - Chem: + for 2 years; + for AP
 - Phys: + for years; no impact for AP
 - Math: + for calc; no impact for AP
- People orientation
 - Low for STEM, high for Med/Health
 - Higher for females
- Extrinsic Reward orientation
 - Higher for males
 - Engineering > science and math
- Early exposure to physics may increase STEM interest
- Discuss challenges and benefits of a STEM career

Performance in College

- Prepare for
 - science with same science & math
 - calculus with HS calculus
- AP:
 - Small impact on STEM courses
 - AP Exam: 5 impressive; 1 or 2, not
 - College retakers benefit



Pedagogy and Curriculum

Wyss, V. L., Tai, R. H., & Sadler, P.M. (2007). High school class-size and college performance in science. *High School Journal*. 90(3), 45-53.

Sadler, P.M. & Tai, R. H. (2007) The Two High-School Pillars Supporting College Science. *Science*. 317(5837) 457-458.

Sadler, P.M. & Tai, R. H. (2007). Advanced Placement exam scores as a predictor of performance in introductory college biology, chemistry, and physics courses. *Science Educator*, 16(1). 1-19.

Tai, R. H., Sadler, P.M. & Maltese, A. V. (in press). A study of the association of autonomy and achievement on performance. *Science Educator*, 16(1), 22-28.

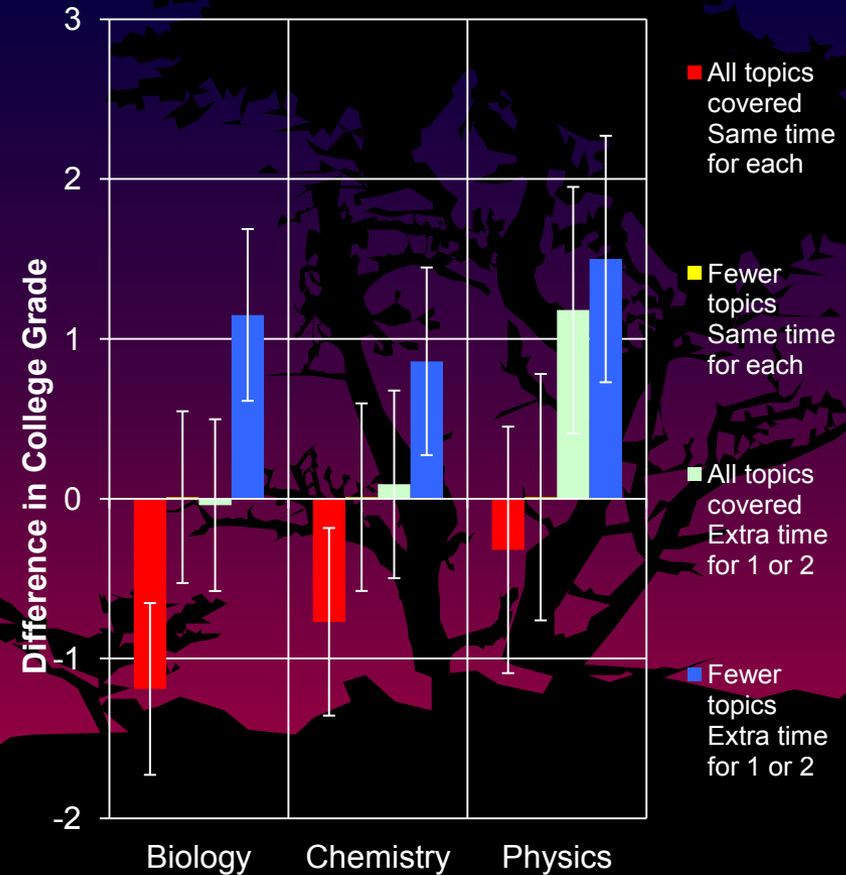
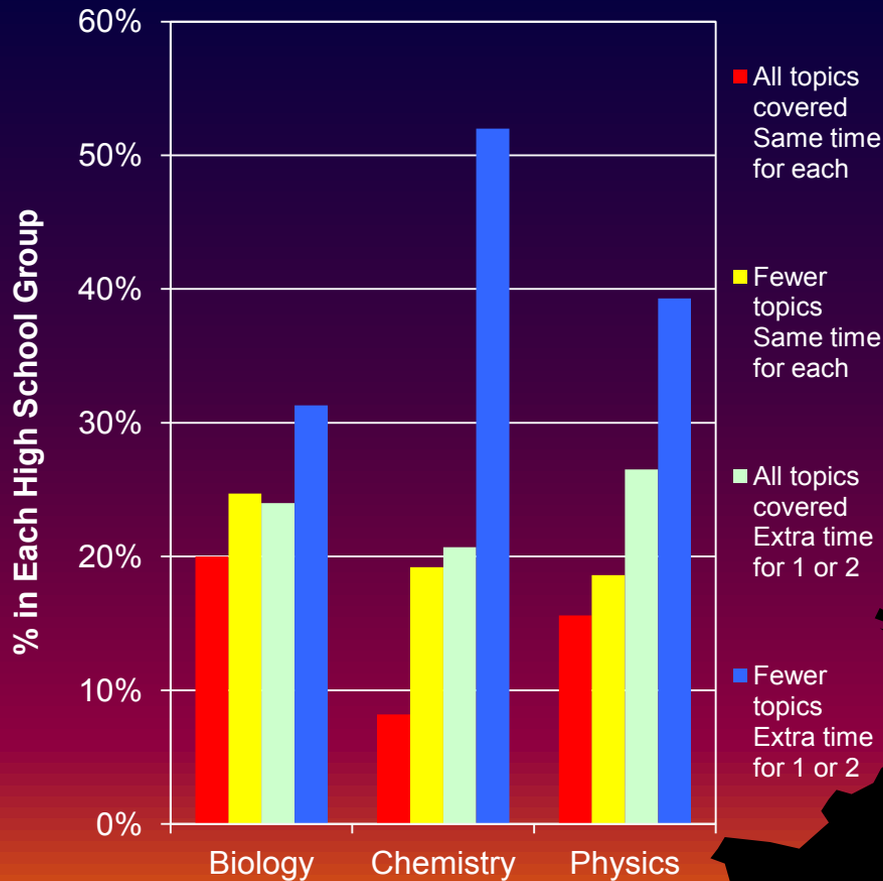
Tai, R. H. & Sadler, P.M. (2009). Same science for all? Interactive association of structure in learning activities and academic attainment background on college science performance in the USA. *International Journal of Science Education*. 31(5), 675-696.

Maltese, A. V., Tai, R. H., & Sadler, P.M. (2010). The Effect of High School Physics Laboratories on Performance in Introductory College Physics, *The Physics Teacher*, 48(5), 333-337.

The Impact of Coverage: Depth vs. Breadth

- In teaching my high school science course so that students are well-prepared for college science, I make sure that we cover:
 - All the major topics so that students are familiar with most terms and concepts
 - A few key topics in great depth so that students have mastered a essential foundational concepts

The Impact of Coverage: Depth vs. Breadth



Laboratory Activities

A silhouette of a large, leafy tree stands on the right side of the slide, set against a background of a sunset or sunrise. The sky transitions from a deep blue at the top to a bright orange and yellow glow near the horizon, where a thin line of light is visible. The foreground shows dark, jagged silhouettes of hills or mountains.

Sadler, P.M., Coyle, H.A. & Schwartz, M., (2000) Successful Engineering Competitions in the Middle School Classroom: Revealing Scientific Principles through Design Challenges, *Journal of the Learning Sciences*. 9(3), 299-327.

Schwartz, M. S. & Sadler, P.M. (2007) Empowerment in Science Curriculum Development: A microdevelopmental approach. *International Journal of Science Education*. 29(18), 987-1017.

What Appears to:

Help:

- Often Analyzed Pictures or Illustrations
- Often Draw/Interpret Graphs by Hand
- Labs Addressed Student's Beliefs
- More prediction, less demo discussion
- Focus on key foundational concepts



What Appears to:

Help:

- Often Analyzed Pictures or Illustrations
- Often Draw/Interpret Graphs by Hand
- Labs Addressed Student's Beliefs
- More prediction, less demo discussion
- Focus on key foundational concepts

Hinder:

- Emphasis on lab procedure
 - Read & Discuss Labs a Day Before
 - Doing labs only once
- Testing on labs vs. reports
- Demonstrations with no predictions

Persistence

- STEM interest shifts in HS
- Engineering > science & math
- HS volatility higher for females
- HS coursework impacts interest
 - Bio: - for years; no impact for AP
 - Chem: + for 2 years; + for AP
 - Phys: + for years; no impact for AP
 - Math: + for calc; no impact for AP
- People orientation
 - Low for STEM, high for Med/Health
 - Higher for females
- Extrinsic Reward orientation
 - Higher for males
 - Engineering > science and math
- Early exposure to physics may increase STEM interest
- Discuss challenges and benefits of a STEM career

Performance in College

- Prepare for
 - science with same science & math
 - calculus with HS calculus
- AP:
 - Small impact on STEM courses
 - AP Exam: 5 impressive; 1 or 2, not
 - College retakers benefit
- Coverage
 - Less content, more mastery
- Pedagogy
 - Pictures, illustrations, graphs
 - Simplify lab and demo prediction



HS Calculus Teacher Choices

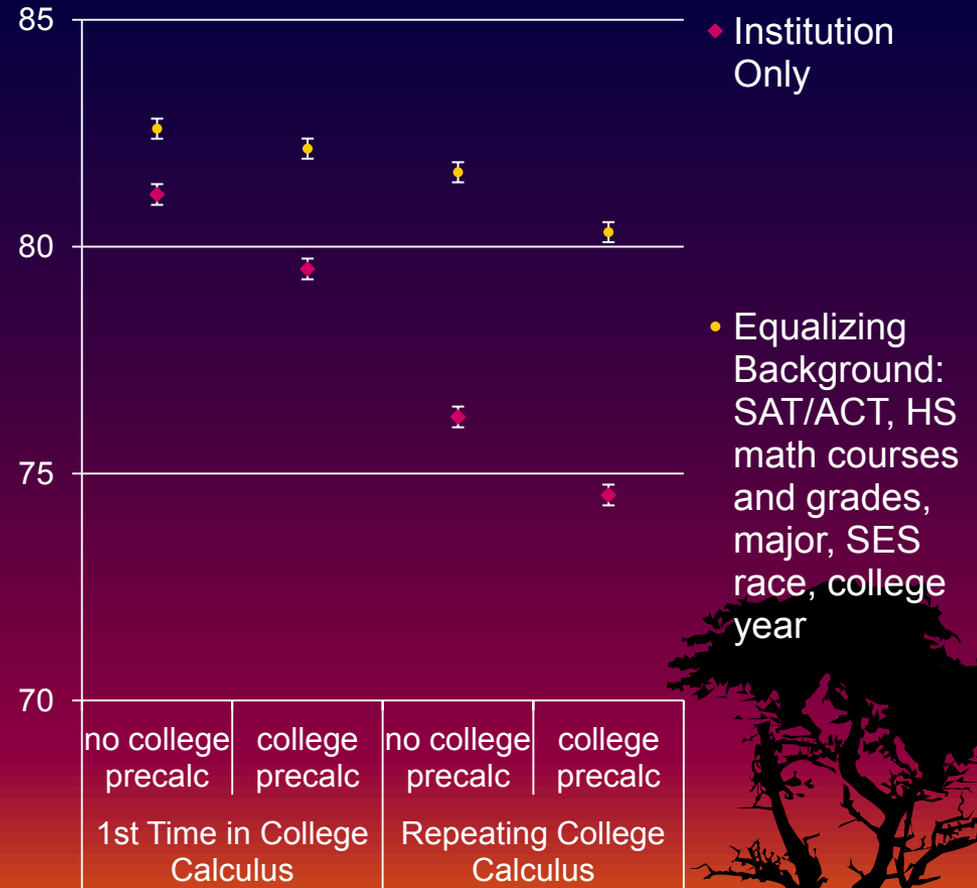
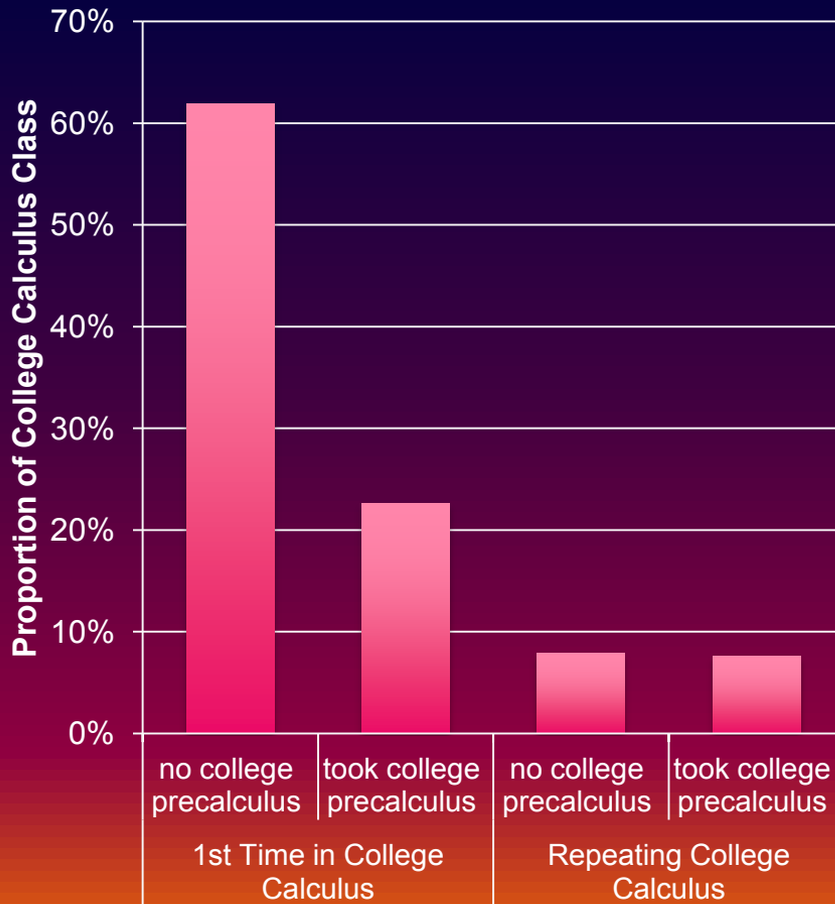
Positive Practices

- Heavy emphasis on functions
- Review homework daily
- Emphasize conceptual understanding
- Emphasize vocabulary

Negative Practices

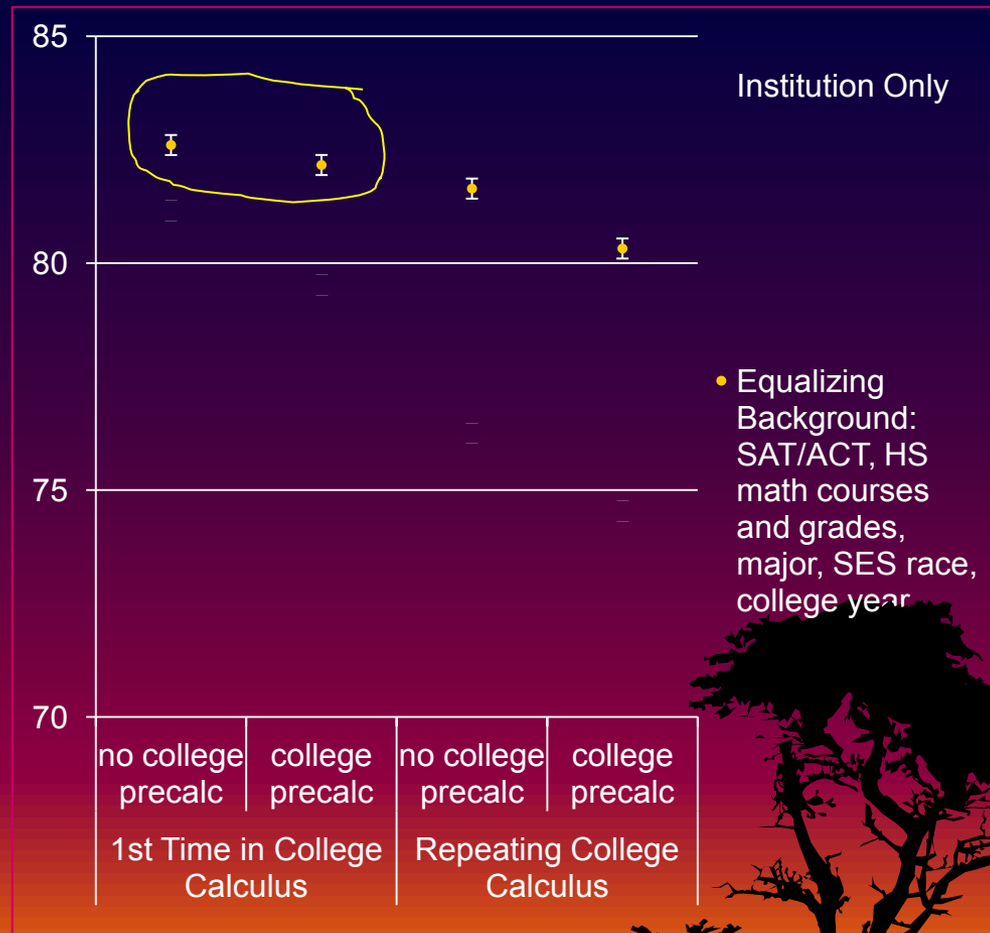
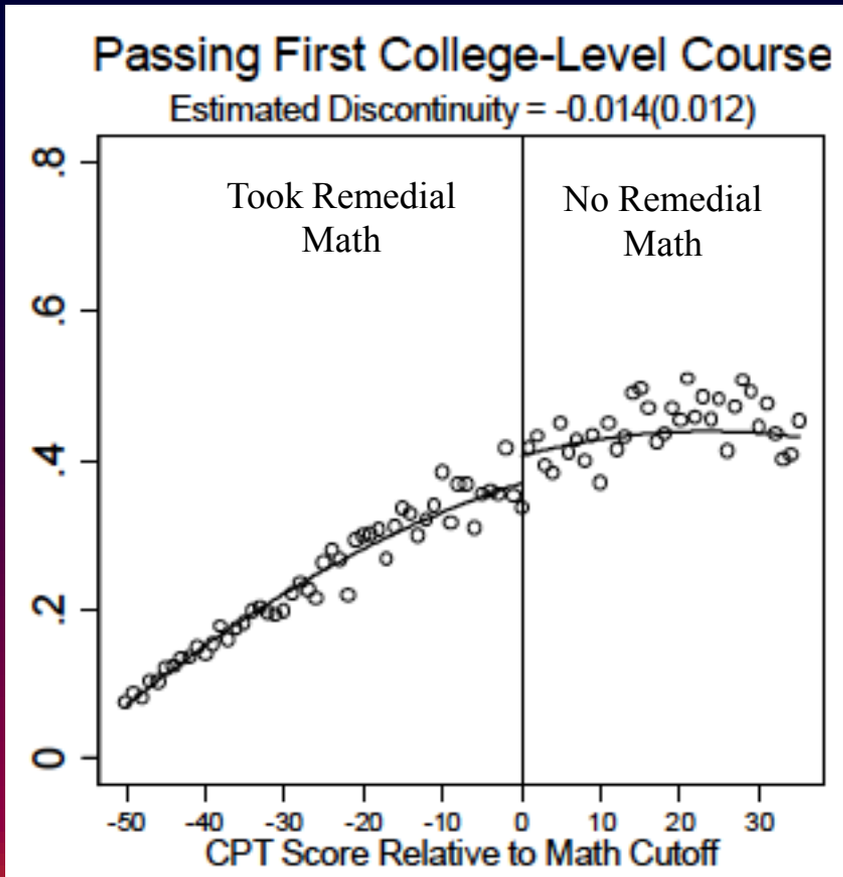
- Plotting graphs on calculator
- “cheat sheets” for tests
- preparing for tests
- reviewing past lessons
- Teacher manipulates physical objects as teaching aids

Math Background in College



Factors Influencing College Success in Mathematics

Math Background in College



100,000 2-year college students in Florida

Calcagno & Long, 2008

Factors Influencing College Success in Mathematics

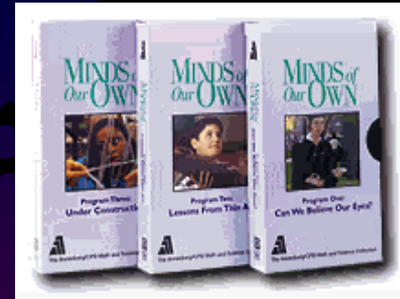
How effective are we at
teaching foundational
concepts?

Clinical Interviews

www.ficss.org



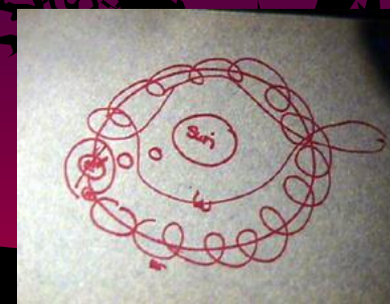
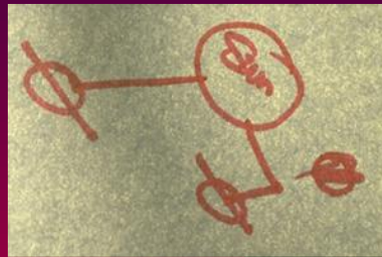
On-on-one with students



Minds of Our Own consists of 3-one hour programs broadcast on PBS in 1997-98. It explores the ideas of students as they come to understand scientific concepts

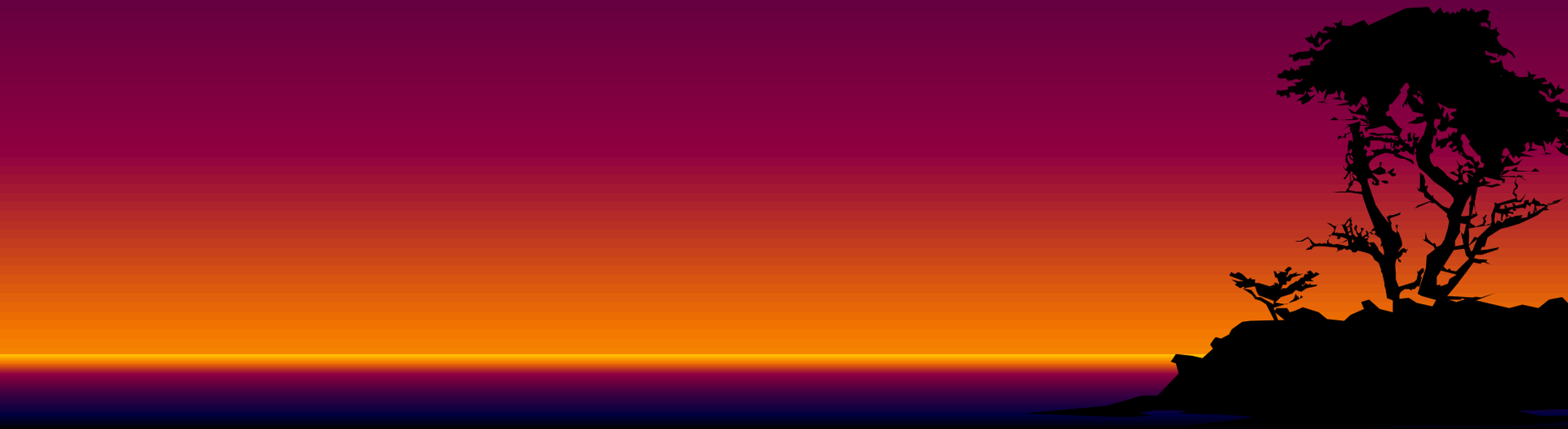


A Private Universe documents students' ideas through their own drawings and explanations



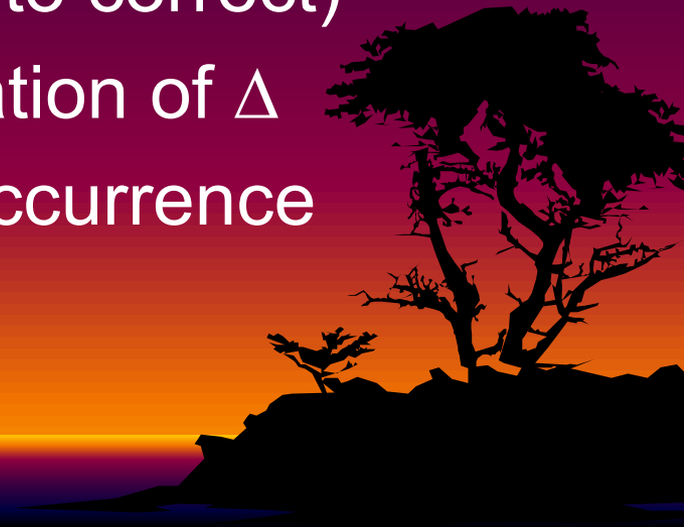
www.learner.org

Minds Of Our Own (Photosynthesis)



Both students and teachers have (or had) preconceptions

- Exist prior to formal instruction
- At odds with accepted scientific thought, “misconceptions”
- Commonly held, not idiosyncratic
- Embedded in larger knowledge structures, not just a simple “error” (that is easy to correct)
- Resistant to change, over-estimation of Δ
- Best teachers can predict their occurrence



Methods for assessing conceptions

- Interviews
 - Lengthy and costly
 - Well-trained interviewer
- Open-ended items:
 - Students might not explain their thinking
 - misconceptions might not be uncovered
 - Difficult and time consuming to score
- Multiple-Choice items
 - Must know misconceptions beforehand
 - Must include misconceptions as distractors
 - Other items are too easy



Our Process of Instrument Development

- Targeting content
- Constructing items
- Validating tests
- Samples

Joel Mintzes
Professor of biology
and chair of the
Department of
Science Education,
Cal State Chico

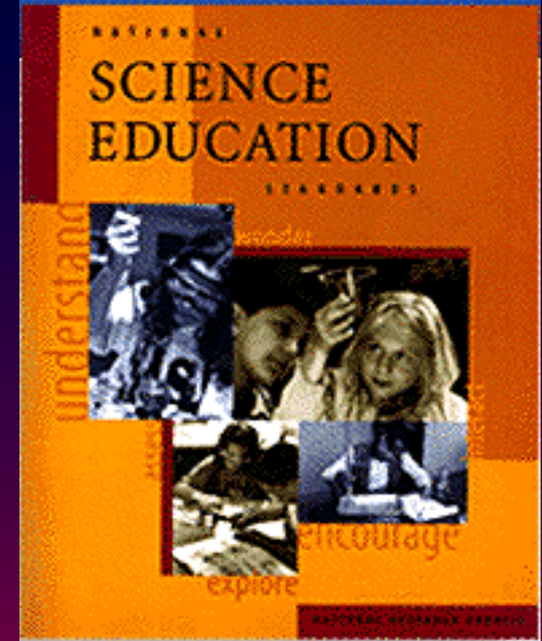


Kimberly Tanner
Assistant Professor;
Director of SEPAL,
U Cal, San Francisco



Steps in instrument development based on student ideas

- Employ NRC standards
 - the root of state standards
- Construct assessment instruments based on misconceptions
 - Using research literature
- Validation with both students and teachers
 - Pilot and field tests
 - Final instruments
- Measure both SMK and PCK



Middle School Life Science Sample Items



MS: Cells

33. Cells inside the human body get energy from:
- circulating oxygen in the blood.
 - breaking down sugars that come from food.
 - breaking down sugars that they make themselves.
 - giving off carbon dioxide.
 - giving off oxygen.



MS: Cells

33. Cells inside the human body get energy from:
- a. circulating oxygen in the blood. 27%
 - b. breaking down sugars that come from food. 52%
 - c. breaking down sugars that they make themselves. 9%
 - d. giving off carbon dioxide. 9%
 - e. giving off oxygen. 3%

$P(\text{difficulty}) = .52$ $D(\text{discrimination}) = .42$

$MS(\text{misconception strength}) = .57$



MS: Ecosystems

273.2. In a forest, which of the following are consumers, organisms that get food by eating other organisms?

- a. Only the trees.
- b. Only the squirrels.
- c. Only the foxes.
- d. Both the trees and the squirrels.
- e. Both the squirrels and the foxes.



MS: Ecosystems

273.2. In a forest, which of the following are consumers, organisms that get food by eating other organisms?

- a. Only the trees. 3%
- b. Only the squirrels. 6%
- c. Only the foxes. 55%
- d. Both the trees and the squirrels. 5%
- e. Both the squirrels and the foxes. 36%

P=.36

D=.41

MS=.78



MS: Extinction

- 337.1. Which of the following can become extinct?
- a. Plants, animals and microorganisms.
 - b. Plants and animals, but not microorganisms.
 - c. Only plants.
 - d. Only animals.
 - e. Only microorganisms.



MS: Extinction

337.1. Which of the following can become extinct?

- a. Plants, animals and microorganisms. 52%
- b. Plants and animals, but not microorganisms. 33%
- c. Only plants. 1%
- d. Only animals. 12%
- e. Only microorganisms. 2%

P=.52

D=.40

MS=.69

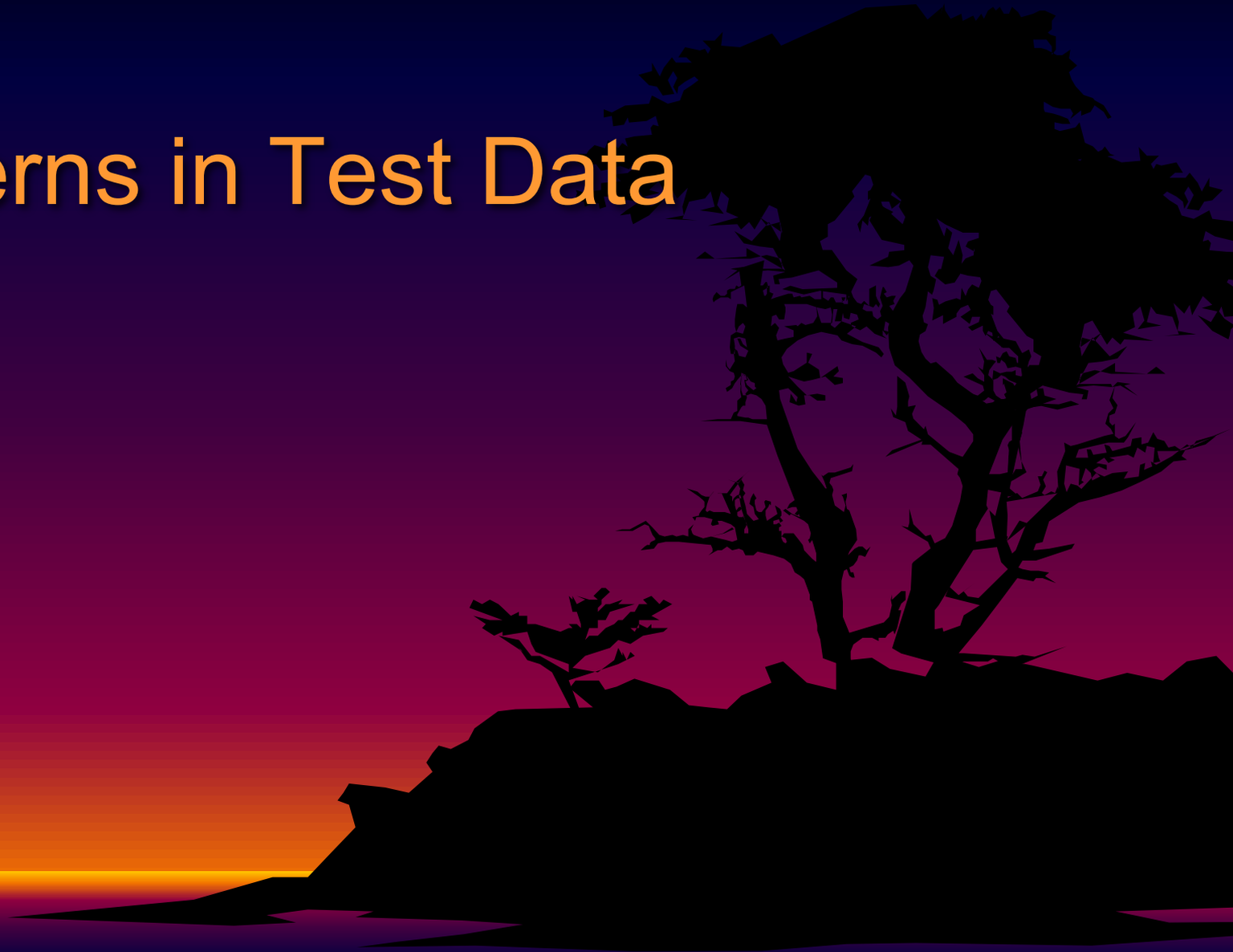


Comparisons

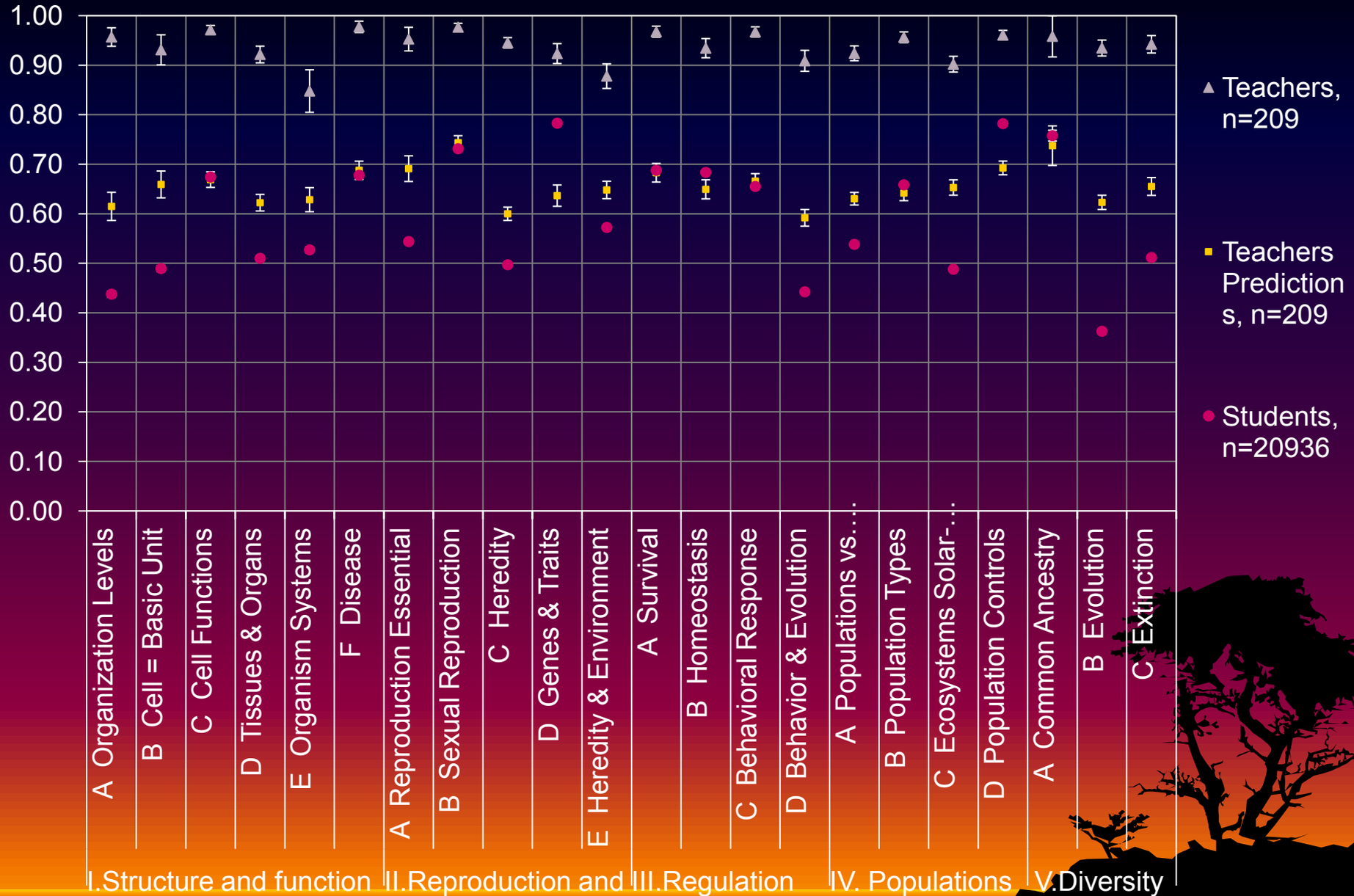
- To what degree have students who completed science courses mastered the NRC standards?
 - At grade level
 - At prior grade levels
- Are there patterns of strength and weakness?



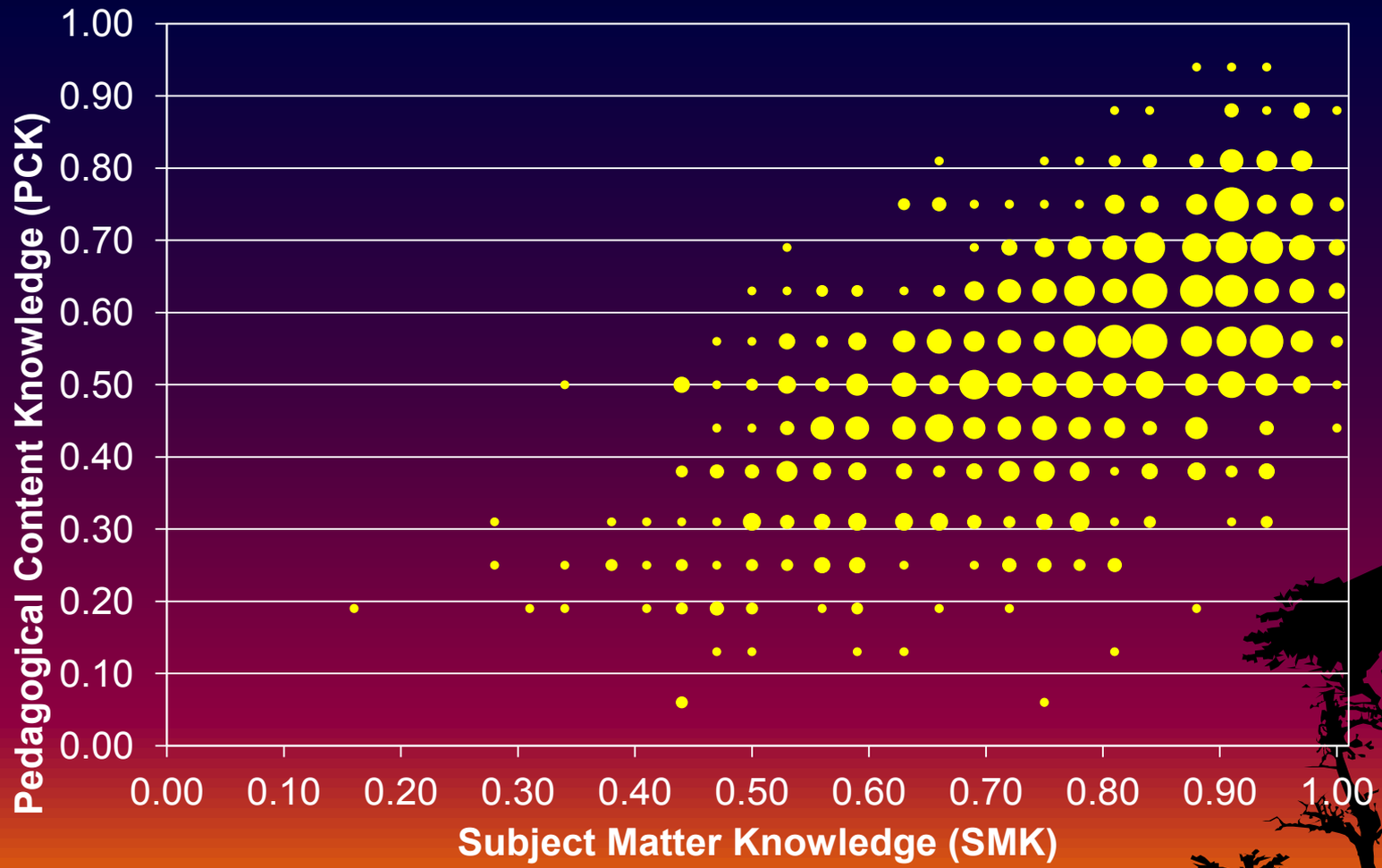
Patterns in Test Data



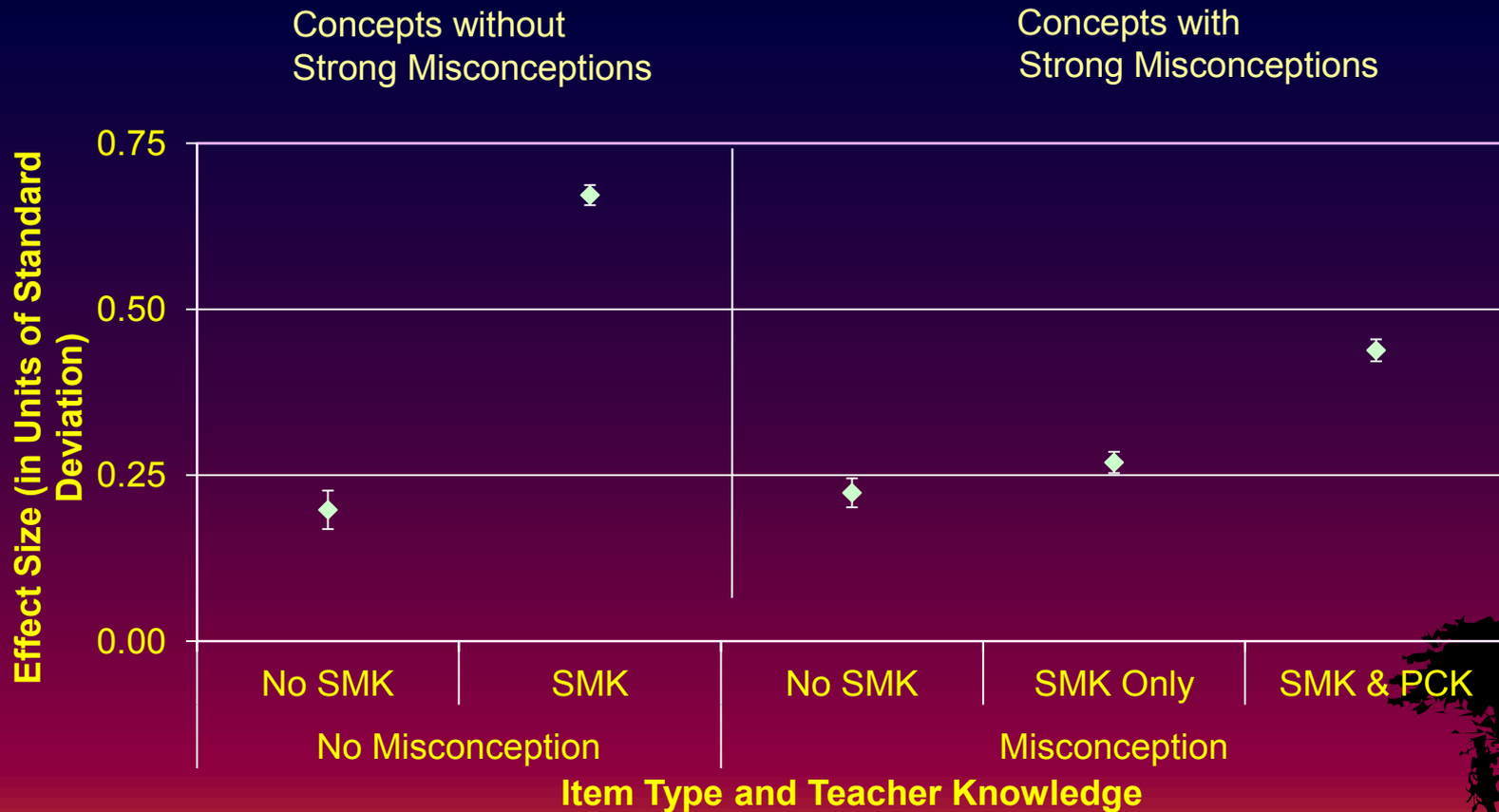
5-8 MOSART Middle School Life Science Field Test



Teacher Knowledge, MS-LS



Yearly Classroom Gain in Middle School Physical Science Courses, N= 15029 students of 160 teachers



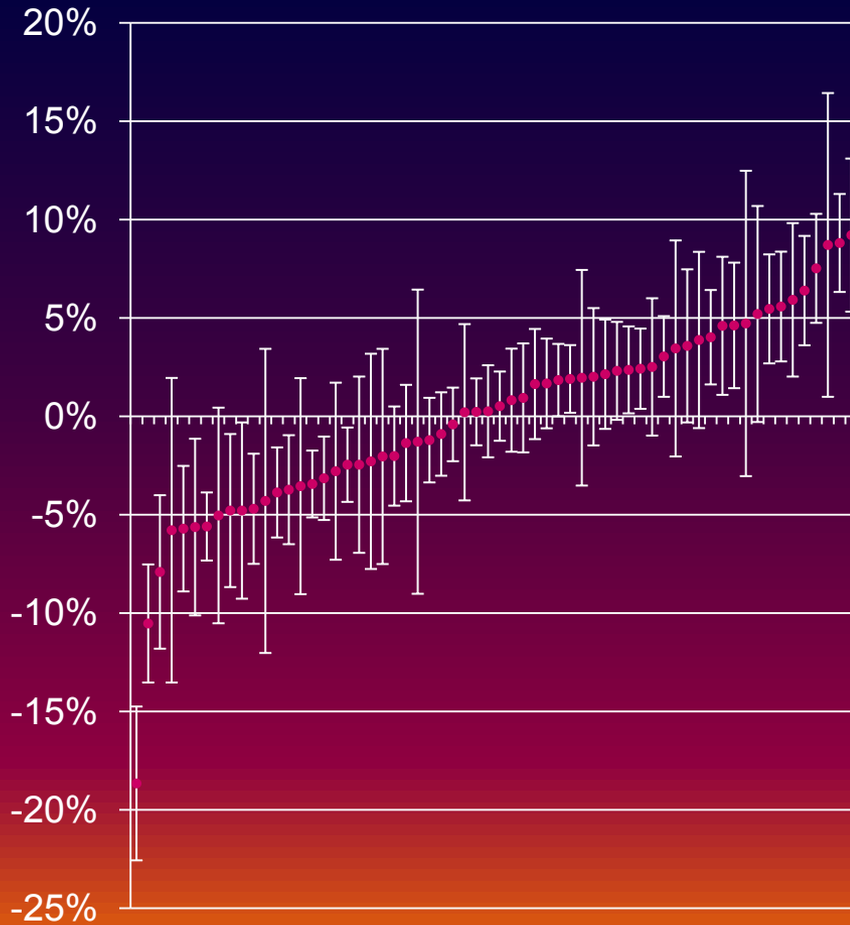
SMK=Subject Matter Knowledge (knows correct answer)
 PCK=Pedagogical Content Knowledge (can identify student misconceptions)

Results of Teacher Professional Development

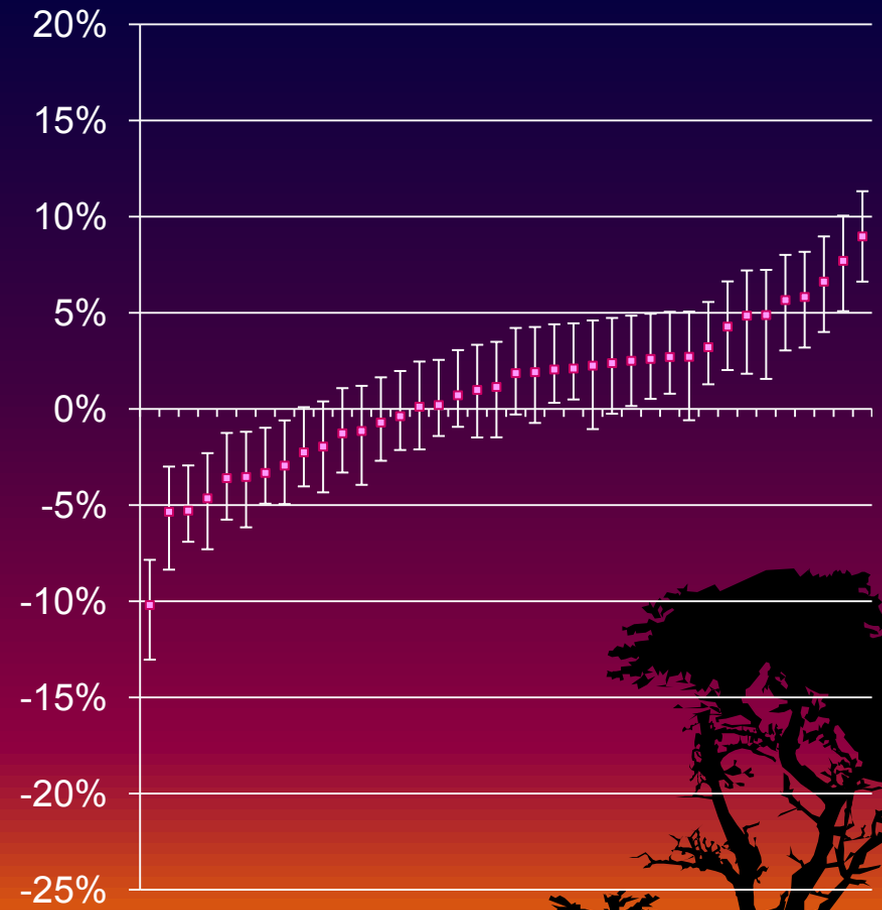


Gain in SMK and PCK

Δ Subject Matter Knowledge

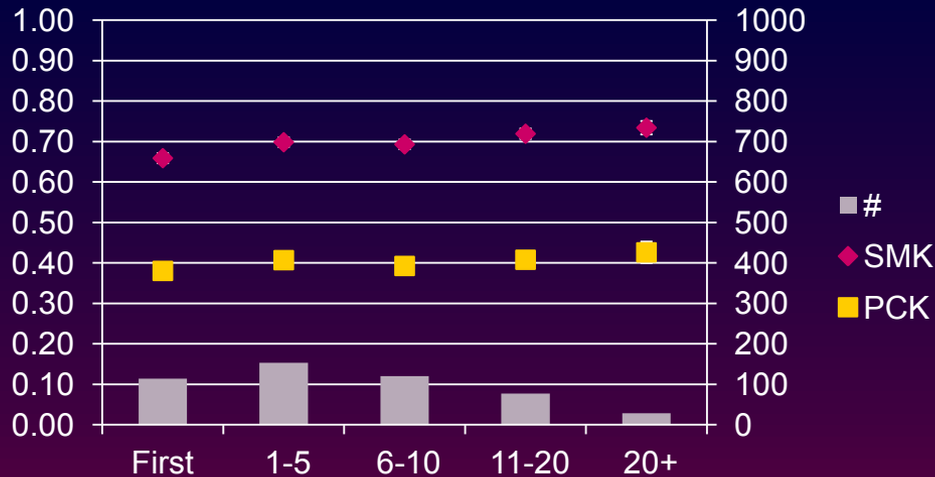


Δ Pedagogical Content Knowledge

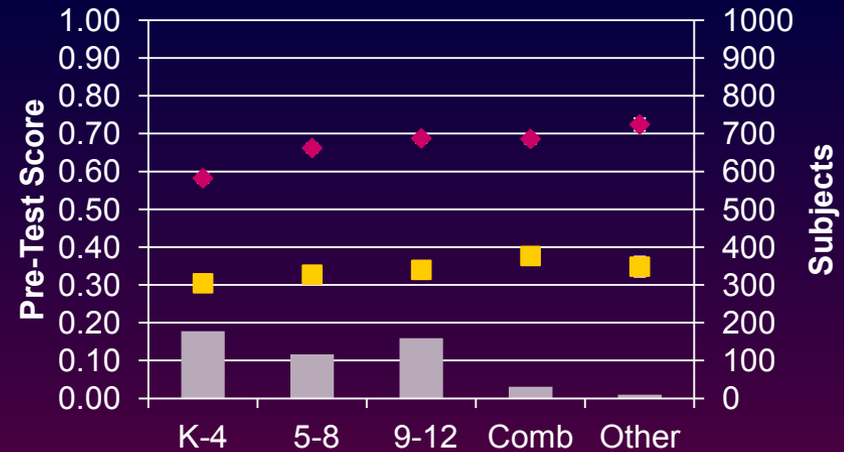


Teacher Background Variables

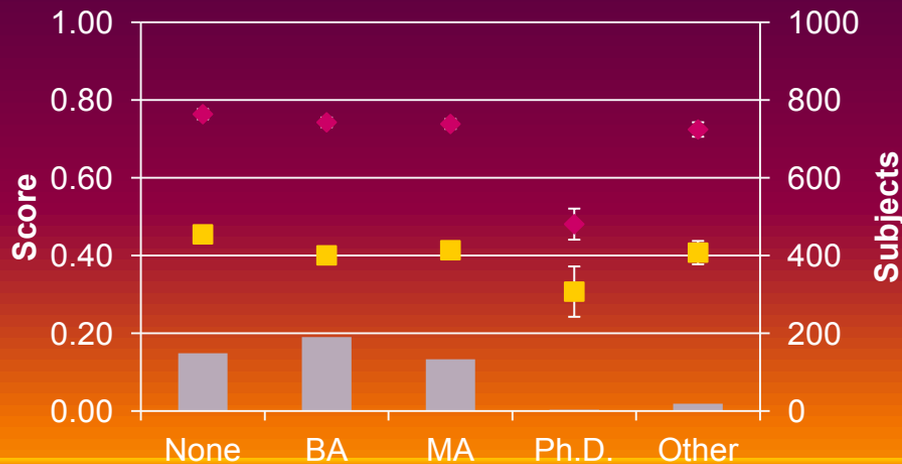
Years Teaching LS



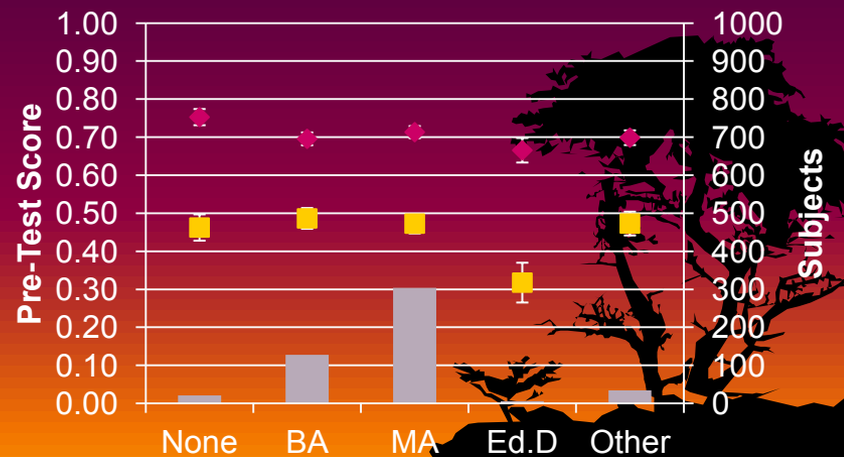
Level Teaching



Science Degree



Education Degree

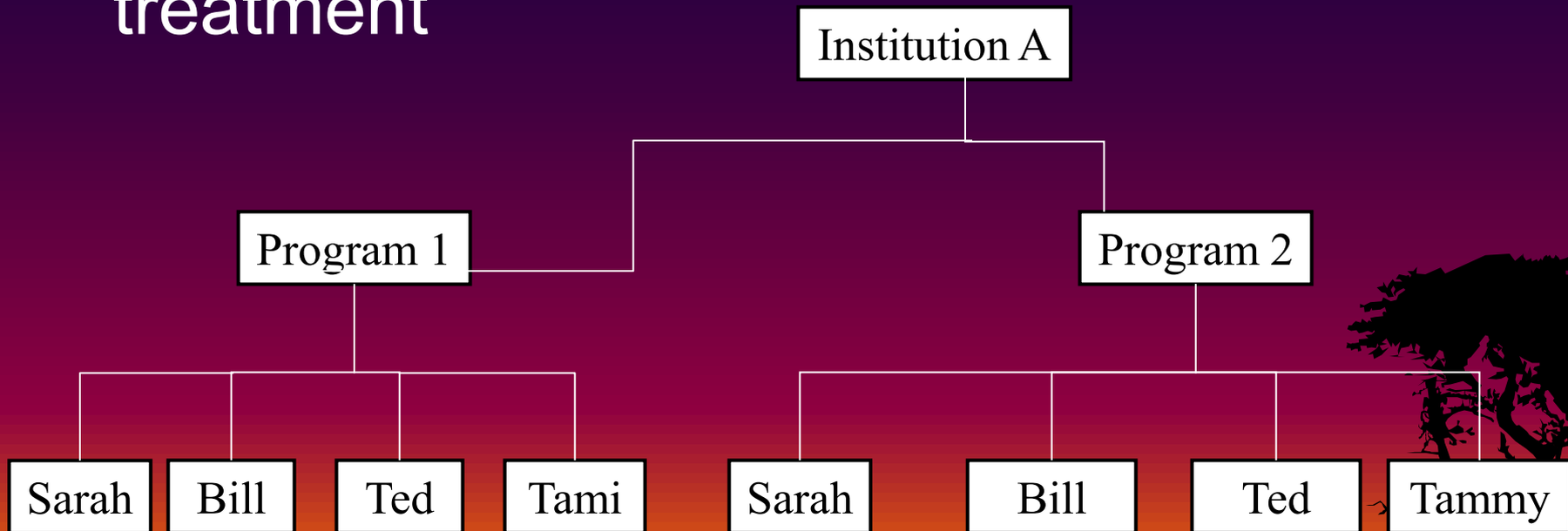


Next Steps:
How do gains vary with
PD attributes



Why hierarchical modeling?

- Ideally use experimental methodology with crossed factors
- Every teacher gets every level of treatment

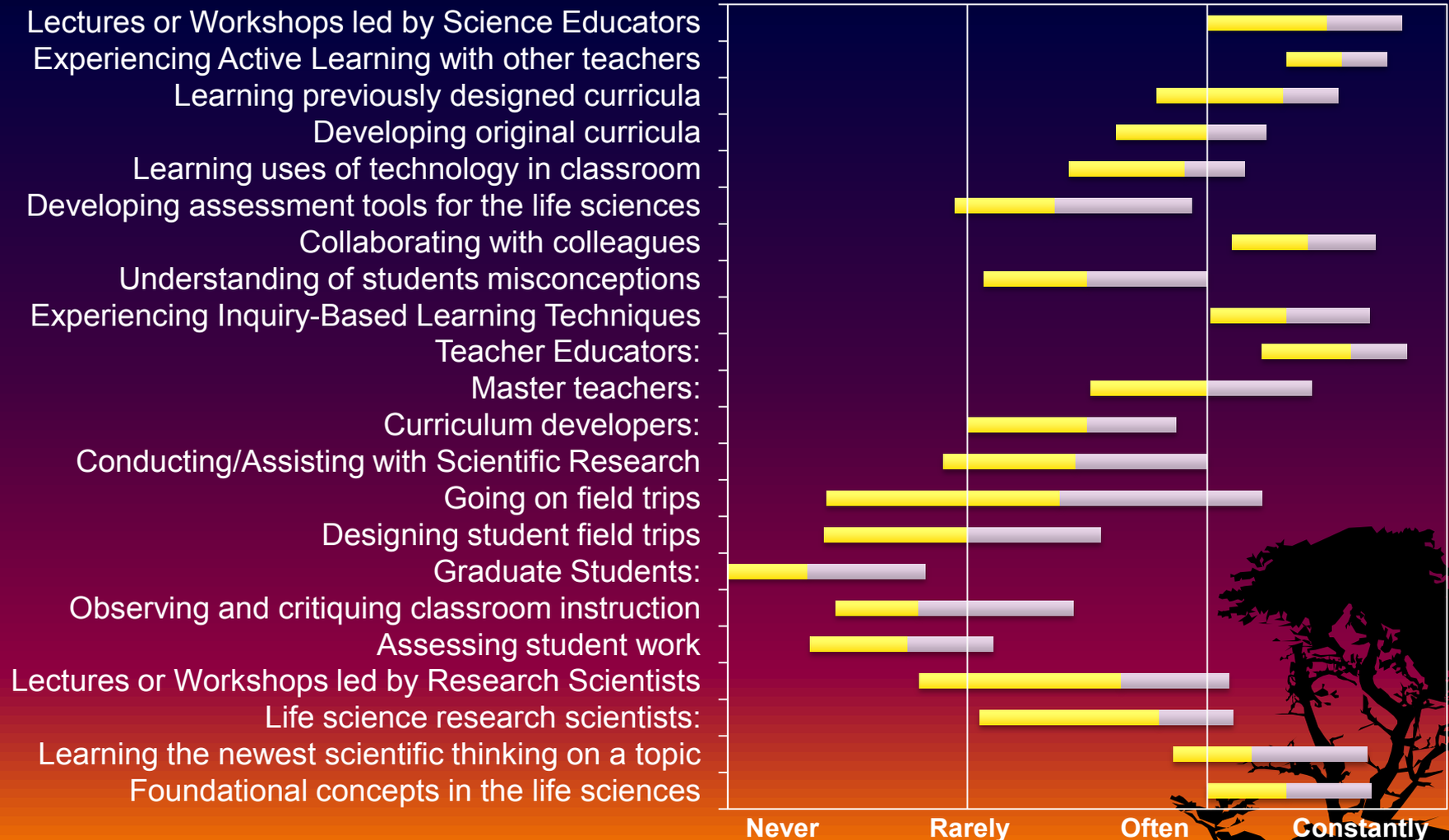


What Does HLM Do?

- Fits a regression equation at the individual level
- Lets parameters of the regression equation vary by group membership
- Uses group-level variables to explain variation in the individual-level parameters
- Allows you to test for main effects and interactions within and between levels



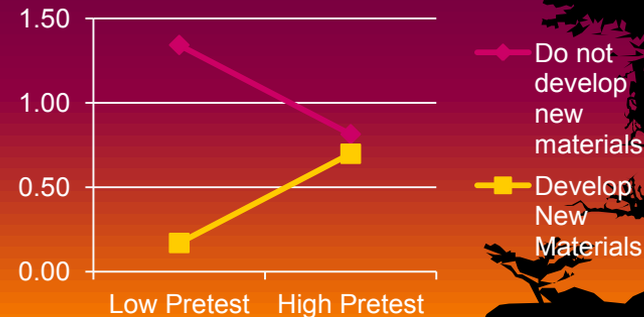
PD Attributes, difference in emphasis



4-Factor Solution

Controlling for teacher experience, pre-test score, Grade level

- 1. Curriculum, **not significant**
 - Lectures or Workshops led by Science Educators
 - Learning previously designed curricula, activities (experiments, kits, field trips, etc.)
 - Collaborating with colleagues in your domain, grade or geographic area
 - Experiencing Active Learning with others
 - Experiencing Inquiry-Based Learning Techniques
 - Involvement of Teacher Educators
 - Involvement of Master teachers
 - Involvement of Curriculum developers
- 2. Creating New Materials, **interaction**
 - Developing original curricula or activities (experiments, kits, field trips, etc.)
 - Assessing student work
 - Observing and critiquing classroom instruction
 - Developing assessment tools for the life sciences
- 3. Lab Research and Field Trips, **not significant**
 - Conducting/Assisting with Scientific Research
 - Going on field trips
 - Designing student field trips
 - Involvement of Life science research scientists
 - Involvement of Graduate Students
- 4. Life Science Content, **+0.38* SD**
 - Lectures or Workshops led by Research Scientists
 - Learning the newest scientific thinking on a topic
 - Learning foundational concepts in the life sciences, ecology, etc.
 - Learning uses of technology for classroom simulations, data collection or analysis



Which factors make a difference? Curriculum, Creating New Materials, Research, Content

- In SMK
 - Content emphasis for all
 - Avoid developing new materials with low SMK teachers
- In PCK
 - none



Psychological Foundations

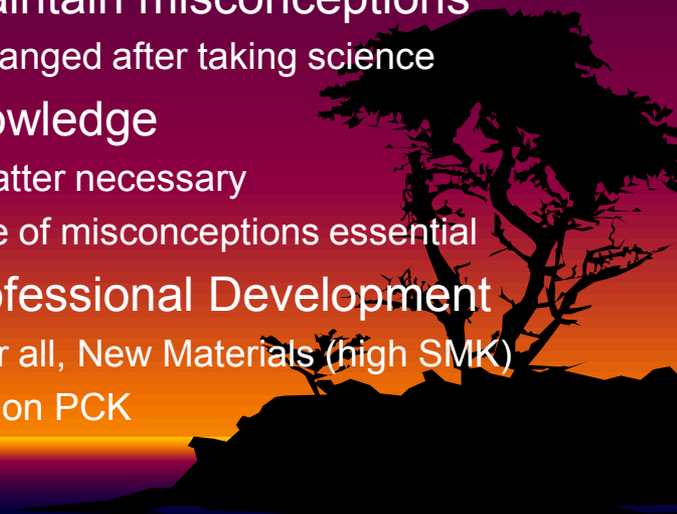
“The unlearning of preconceptions might very well prove to be the most determinative single factor in the acquisition and retention of subject-matter knowledge.”

David Ausubel 1978

Persistence

- STEM interest shifts in HS
- Engineering > science & math
- HS volatility higher for females
- HS coursework impacts interest
 - Bio: - for years; no impact for AP
 - Chem: + for 2 years; + for AP
 - Phys: + for years; no impact for AP
 - Math: + for calc; no impact for AP
- People orientation
 - Low for STEM, high for Med/Health
 - Higher for females
- Extrinsic Reward orientation
 - Higher for males
 - Engineering > science and math

Performance in College

- Prepare for
 - science with same science & math
 - calculus with HS calculus
 - AP:
 - Small impact on STEM courses
 - AP Exam: 5 impressive; 1 or 2, not
 - College retakers benefit
 - Coverage
 - Less content, more mastery
 - Pedagogy
 - Pictures, illustrations, graphs
 - Simplify lab and demo prediction
 - Students maintain misconceptions
 - often unchanged after taking science
 - Teacher knowledge
 - Subject matter necessary
 - Knowledge of misconceptions essential
 - Teacher Professional Development
 - Content for all, New Materials (high SMK)
 - No impact on PCK
- 

MOSART Website – free assessments

www.cfa.harvard.edu/smgphp/mosart

MOSART

MISCONCEPTIONS-ORIENTED STANDARDS-BASED ASSESSMENT RESOURCES FOR TEACHERS

[home](#) | [about MOSART](#) | [MOSART FAQ](#) | [contact](#) [site map](#) | [video archive](#) | [log in](#)

My Account

Email*

Password*

[Forget your password?](#)

New user? [Create log in](#)

Please Note:
You must log in to access tests and tutorial

Welcome to MOSART

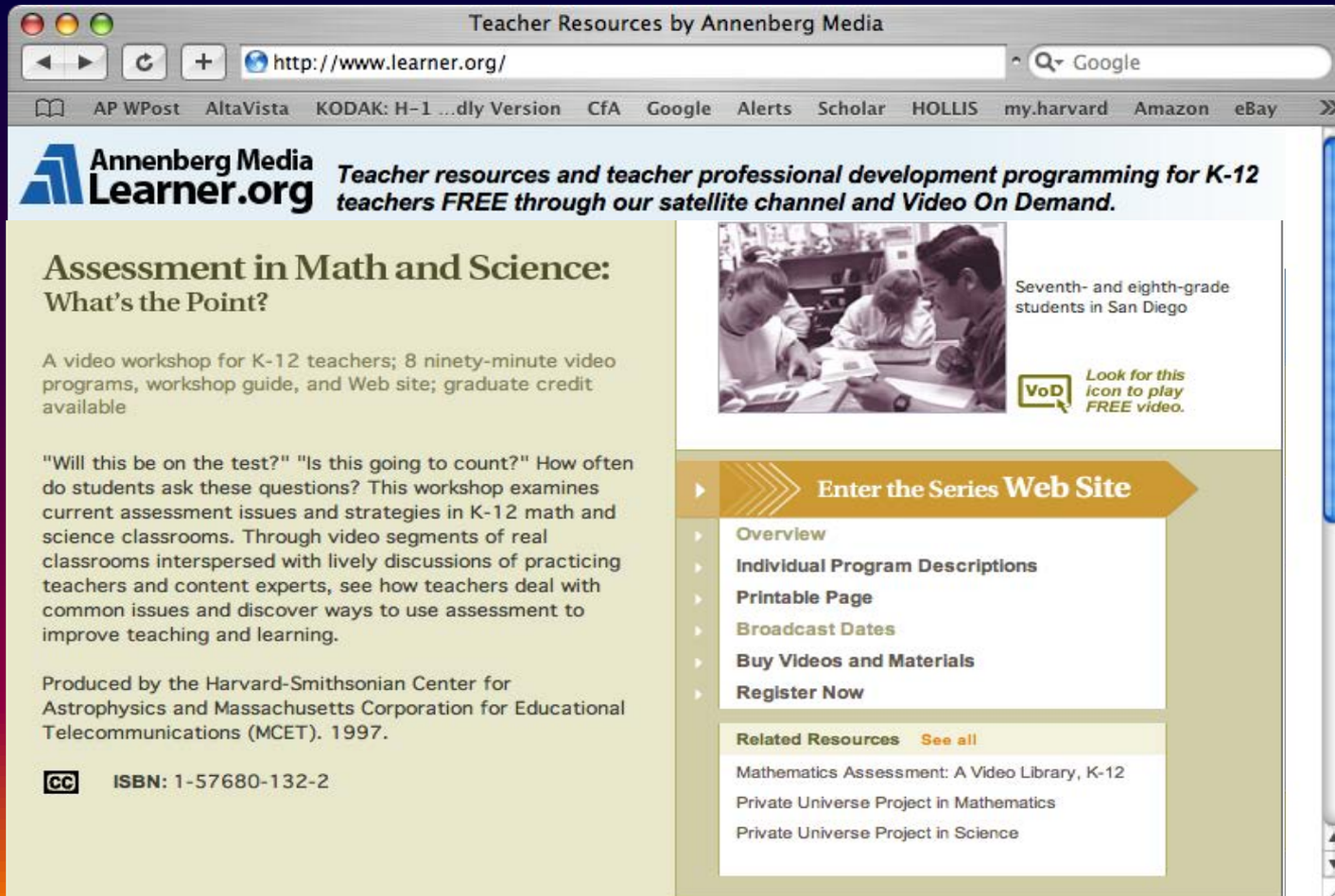
“I'm teaching, but they're not learning!”

This is one of the most common laments from educators. Your students may perform well on your assessment instruments, yet say things in class which leave you wondering if they really understand the underlying concepts. Or perhaps you're at the beginning of a unit and are unsure about what your students already know. Which concepts do they already grasp, and which will you have to address? If any of these doubts and questions sound familiar, then the MOSART project was designed to help you.

The acronym MOSART stands for:

- **Misconceptions-Oriented:** The project recognizes that students do not come to your class as “blank slates” but rather have their own theories.
- **Standards-based:** The NRC NSES comprise a unifying thread among all MOSART items and tests.
- **Assesment Resources for Teachers:** The project provides educators with multiple-choice tests that can be used to assess their students' understanding of this content.

Annenberg Channel free videos and PD



Teacher Resources by Annenberg Media

http://www.learner.org/ Google

AP WPost AltaVista KODAK: H-1 ...dly Version CfA Google Alerts Scholar HOLLIS my.harvard Amazon eBay

Annenberg Media Learner.org *Teacher resources and teacher professional development programming for K-12 teachers FREE through our satellite channel and Video On Demand.*

Assessment in Math and Science: What's the Point?

A video workshop for K-12 teachers; 8 ninety-minute video programs, workshop guide, and Web site; graduate credit available

"Will this be on the test?" "Is this going to count?" How often do students ask these questions? This workshop examines current assessment issues and strategies in K-12 math and science classrooms. Through video segments of real classrooms interspersed with lively discussions of practicing teachers and content experts, see how teachers deal with common issues and discover ways to use assessment to improve teaching and learning.

Produced by the Harvard-Smithsonian Center for Astrophysics and Massachusetts Corporation for Educational Telecommunications (MCET). 1997.

 ISBN: 1-57680-132-2



Seventh- and eighth-grade students in San Diego

 Look for this icon to play FREE video.

Enter the Series Web Site

- Overview
- Individual Program Descriptions
- Printable Page
- Broadcast Dates
- Buy Videos and Materials
- Register Now

Related Resources [See all](#)

- Mathematics Assessment: A Video Library, K-12
- Private Universe Project in Mathematics
- Private Universe Project in Science

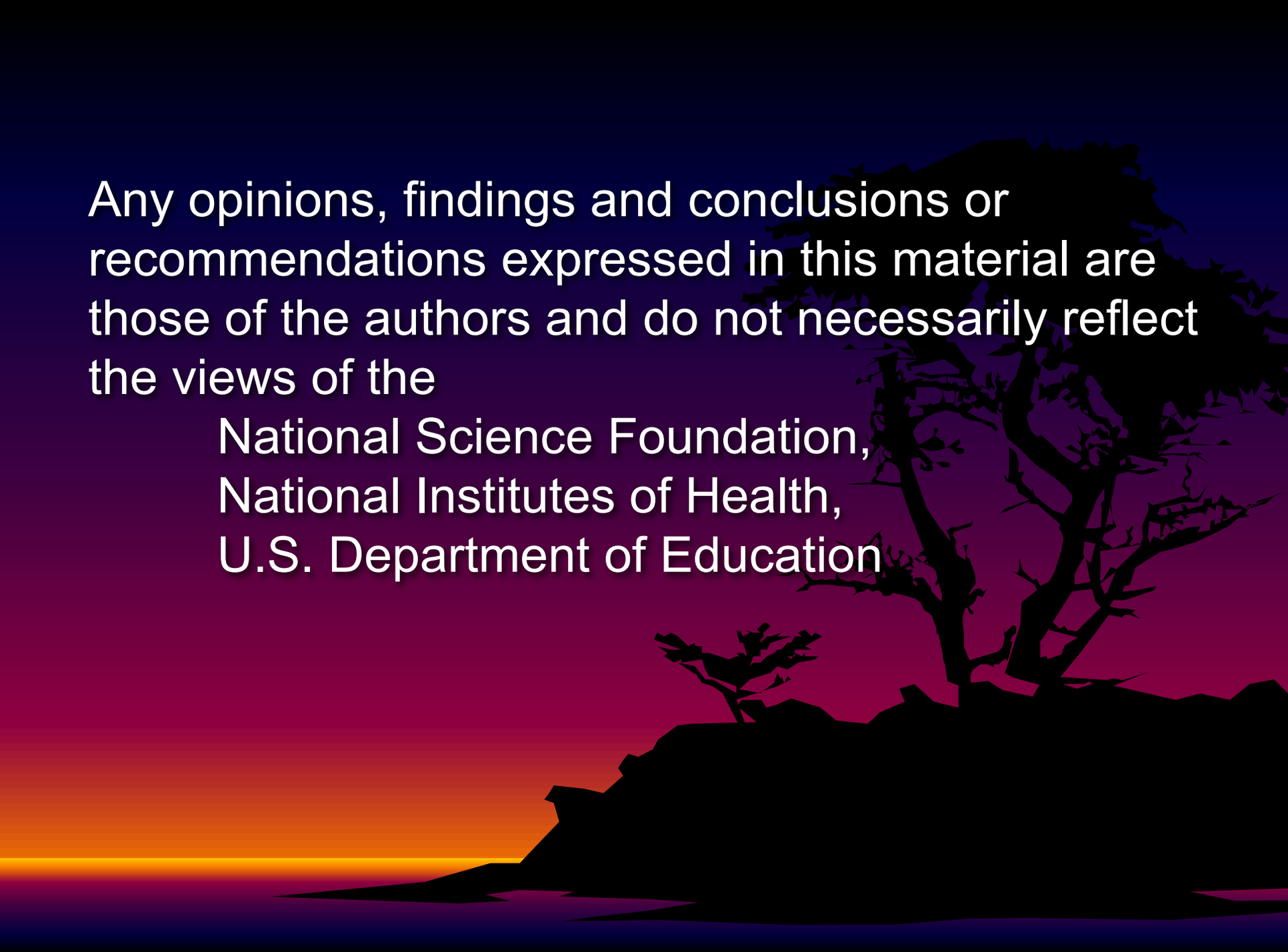
FICSS Website – research results

HOME ADVISORS Advanced Mathematics Projects Technology Stoichiometry Hand-Graphing Block Scheduling Memorization Encouragement Teacher Personality Conclusion

Factors Influencing College Science Success [About the Research](#) [Quick Access Mode](#)

Funded in part by the National Science Foundation Produced by the Science Education Department, Harvard-Smithsonian Center for Astrophysics Site designed by the Science Media Group

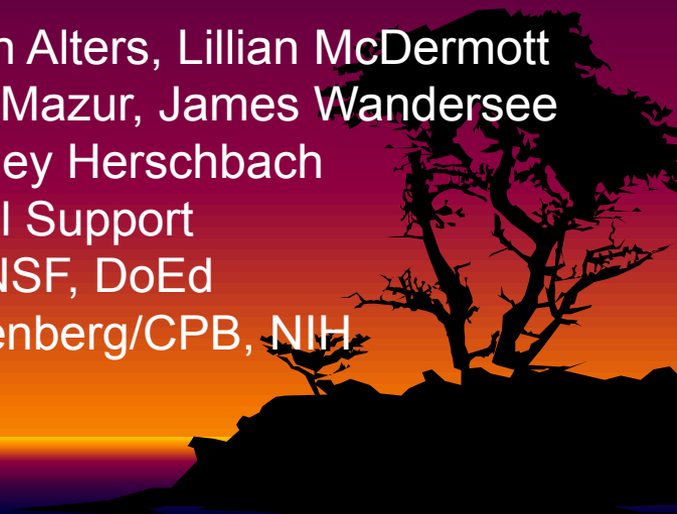
[CONTACT](#) [CREDITS](#)

The background of the slide features a silhouette of a large, gnarled tree on the right side, with a smaller tree to its left. The scene is set against a sunset sky with a gradient from orange at the horizon to dark purple at the top. The ground is represented by dark, jagged silhouettes of rocks or hills.

Any opinions, findings and conclusions or
recommendations expressed in this material are
those of the authors and do not necessarily reflect
the views of the

National Science Foundation,
National Institutes of Health,
U.S. Department of Education

Acknowledgments

- Project Managers:
 - Gerhard Sonnert, Michael Filisky, Hal Coyle
 - Survey Staff:
 - Cynthia Crockett, Annette Trenga, Bruce Ward, Jaimie Miller, Nancy Cook
 - Video Staff:
 - Matthew Schneps, Yael Bowman, Toby McElheny, Nancy Finkelstein, Alexia Prichard, Alex Griswold
 - Graduate Students/Postdocs:
 - John Loehr, Adam Maltese, Kristen Dexter, Charity Watson, Carol Wade
 - Advice
 - NSF: Janice Earle, Finbarr Sloane, Elizabeth VanderPutten, Larry Suter
 - Colleagues
 - Zahra Hazari
 - Robert Tai
 - Joel Mintzes
 - Kimberly Tanner
 - Marc Schwartz
 - Advisors
 - Brian Alters, Lillian McDermott
 - Eric Mazur, James Wandersee
 - Dudley Herschbach
 - Financial Support
 - SI, NSF, DoEd
 - Annenberg/CPB, NIH
- 

- psadler@cfa.harvard.edu

